From the Editor:

The M.E. Rinker, Sr. School of Construction Management is proud to showcase the achievements of our students and faculty. These resumes are a collection of some of the finest construction students in the nation. Included in this edition of this resume yearbook are members of the junior, senior, and graduate level classes. In addition, it includes faculty resumes, student organization information, and curriculum and course descriptions.

Since the creation of the resume yearbook in 1980, this publication has provided companies with a valuable recruitment resource. It is the Rinker School's intent to assist companies in continuing to recruit Rinker students. We would like to thank the various companies who have advertised in the publication and offered their support. Your consistent support has enabled the Rinker School to maintain an elite status in the industry.

In addition to this publication, the Rinker School provides many other resources that enable companies to recruit the Rinker students. The Career Placement office is responsible for coordinating the fall and spring Career Fairs and placing students with internships and permanent employment. These programs and services have proven to be very beneficial to all those who participate, students and companies alike.

Go Gators!

Sincerely,

Maggie Croushore

Maggie Croushore 2017-2018 Resume Yearbook

HISTORY OF THE M.E. RINKER, SR. SCHOOL OF CONSTRUCTION MANAGEMENT

The M.E. Rinker, Sr. School of Construction Management combines the skills, diverse experiences and talents of its faculty members with an innovative educational curriculum to educate future construction professionals. Housed in the College of Design, Construction and Planning, the Rinker School is dedicated to construction science and management and is committed to excellence in education and research. Established in 1935, it is the oldest continuing school of construction in the U.S. In 1976, the Rinker School was one of the first programs to receive accreditation from the American Council for Construction Education, and has been recognized as an outstanding program by the Associated General Contractors Education and Research Foundation. Twenty faculty members teach and guide the School's 500 undergraduate and 120 graduate students. Courses are offered leading to the Bachelor of Science in Construction management, the Master of Construction management or Master of Science in Construction management, and the Doctor of Philosophy degree. A Master's degree program in International Construction Management delivers advanced education to construction professionals via distance learning. M.E. "Doc" Rinker, Sr. and the CSR/Rinker Materials Corporation provided a \$5 million endowment to the School of Construction management in 1989. These contributions, combined with the State of Florida's matching program, enabled the School to build a \$10 million endowment. The School was then renamed the M.E. Rinker, Sr. School of Construction management. The Rinker Foundation and numerous benefactors donated \$6 million for the School's new building, Rinker Hall, which was completed in March 2003. Rinker Hall is the 26th building in the U.S. to have been awarded LEED gold certification by the U.S. Green Building Council. In 2005, Charles R. Perry (BCN 1960) committed \$2 million to the Rinker School to fund the Charles R. Perry Program for Crafts Awareness and to build the Perry Construction Yard to house the program. Perry hoped the program would educate students in the work of subcontractors, master craft and trades people such as plumbing, masonry and welding. The Charles R. Perry Construction Yard was completed in 2007 and has a green roof, the first of its kind at the University, adding to the campus-wide sustainability effort.







Founded in 1987, The Conlan Company delivers true professionalism in general contracting, construction management, and consulting services for the commercial building construction industry.

Areas of Specialization:

Additions / Expansions Cold Storage / Refrigeration Facilities Industrial Business Park Facilities Interiors Manufacturing Facilities Medical Facilities Office Buildings / Corporate Facilities

Special Use Facilities

Engineering News-Record Rankings:

Top 400 Contractors #102 Top Distribution/Warehouse Facilities #2

ENR Southeast

Top Contractors #23 Top Distribution/Warehouse Facilities #1 Top General Contractors #4

ENR Texas & Louisiana

Top Contractors #70 Top Distribution/Warehouse Facilities #2

CURRICULUM

Atlanta, Georgia 770.423.8000

Jacksonville, Florida 904.309.8000

Dallas, Texas 469.522.7000

UNDERGRADUATE PROGRAM

Students in the M.E. Rinker, Sr. School of Construction Management undertake a well-rounded curriculum that emphasizes construction science, techniques, and management methods. This prepares each student to accept positions of responsibility in all areas of the modern Construction Industry, including construction management, field engineering, project planning, cost engineering, scheduling, and quality control in Residential, Commercial, Industrial, and Heavy Construction.

UNDERGRADUATE COURSE DESCRIPTIONS

BCN 1001 Introduction to Construction Management. F, S. (1) (S/U). To familiarize pre-construction students with the nature and functioning of the construction industry and the Building Construction curriculum. The specific safety regulations pertaining to the construction industry will be emphasized.

BCN 1210 Construction Materials. F, S. (3). Sources, properties and uses of construction materials.

BCN 1251C Construction Drawing. F, S. (3). Provides basic working knowledge of architectural graphics, practice in instrumental drawing, and experience in free hand sketching.

BCN 1582 International Sustainable Development. F, S. (3). (S, I). Provides an overview of international trends in reducing the environmental impacts of land development and construction. Surveys best practices in a dozen countries around the world.

BCN 2400C Construction Mechanics Statics. SS. (2). Prereq: PHY 2004 and PHY 2004L. An introductory course in the evaluation of structural behavior as it relates to building. Primarily for building construction majors. The combination of BCN 2400 and 2401 is equivalent to BCN 2405.

BCN 2401C Construction Mechanics Strength of Materials. SS. (2). Prereq: BCN 2400. Structural behavior of load resisting members in buildings. Properties of structural materials. Primarily for building construction majors. The combination of BCN 2400 and 2401 is equivalent to BCN 2405.

BCN 2405C Construction Mechanics. F, S. (4). Prereq: PHY 2004 and PHY 2004L. An introductory course in the evaluation of structural behavior as it relates to buildings, the properties of structural materials, and the structural behavior of load resisting members. Primarily for building construction majors.

BCN 3012 History of Construction. F, S. (3). (H, I). Traces western building technology from prehistoric man to the present. Development of the art and science of building.

BCN 3027C Principles of Construction Management. F, S. (3). Prereq: junior standing, or permission of instructor. Examination of role of various players involved in the construction and the administration of a construction project. Importance of ethical conduct in all aspects of construction business and operations. Development of advanced writing and presentation skills for construction professionals.

BCN 3223C Soils and Concrete. F, S. (3). Prereq: BCN 1210, BCN 2405C, BCN 3224C. Study of the construction process to include soils, demolition, earth-moving equipment, foundations, concrete mix design, and concrete placement techniques. Includes field visits and soils and concrete laboratories.

BCN 3224C Construction Techniques. F, S. (3). Prereq: BCN 1210 and BCN 1252C. Study of vertical construction process to include wooden platform frame construction, cast-in-place and pre-cast concrete construction, and steel erection. Included are masonry construction, interior and exterior finishes, vertical transportation, roofing and other building components.

BCN 3240C Equipment and Methods for Heavy/Highway Construction S. (3). Prereq: Junior or Senior standing. Theory and practice of equipment utilization and construction methods. Analysis of costs through production rates. Optimizing crew and equipment. Labor and heavy equipment production. Earthwork (sitework) execution methods and inspection.

UNDERGRADUATE COURSE DESCRIPTIONS

BCN 3255C Graphic Communication in Construction. F, S. (3). Prereq: BCN 1252C. Study of construction communication tools, including the use of computer-aided drafting (applications of 4-D modeling in construction), blueprint reading, free hand sketching, model building, piece-based simulations and the Internet.

BCN 3281C Construction Methods Laboratory. F, S. (2). Construction aspects of surveying with field and classroom exercises in the use of transit, level, chain and related equipment.

BCN 3431C Structures. F, S. (3). Prereq: BCN 2405C. To familiarize the student with the material properties, code requirements, analysis, and construction procedures for steel and reinforced concrete structures.

BCN 3521C Electrical Systems. F, S. (2). Principles and practices of electrical systems, including code provisions and cost estimations.

BCN 3611C Construction Estimating 1. F, S. (3). Prereq: BCN 3027C, 3224C and BCN 3255C.. Classification of work, quantity survey techniques and basic estimating principles applied to simple construction projects.

BCN 3700 Construction Contracts. F, S. (3). Prereq: BCN 3027C. Function of the construction industry, construction contracting practices and construction contracts and delivery methods. Demjonstrate professional writing and presentation skills. Be aware of the ethical questions that arise in construction contracts and procurement.

BCN 3730 Construction Safety, Health and Environment. F, S. (3). Construction safety issues, concerns, requirements, and procedures. The analysis includes costs, planning, administration, inspection, prevention, loss control and drug-free place. Understanding of the major health issues encountered on construction sites. Appreciation for the need to be environmentally responsible.

BCN 4105 Sustainable Housing: Putting the 3 E's into Residential Practice. S. (3). Sustainability: The balance and intersection of "the 3 e's": environment, economics and social equity. Post-industrial residential planning and building practices have neglected to address the 3 e's. In this course students will learn "Sustainable" includes more than building green and examine approaches to advance the development and building of sustainable housing.

BCN 4237 Roofing Systems. F. (3). Study and analysis of building various roof systems, including design, materials, installation, inspection and maintenance. Includes damp-proofing and waterproofing techniques.

BCN 4252 Introduction to Building Information Modeling. S. (3). Prereq: BCN 3255C. Learn current building information modeling (BIM) software to identify design errors, to improve construction process.

BCN 4423C Temporary Structures. F, S. (3). Prereq: 3431C, senior standing. To study the temporary structures that contractors have to build in order to construct the primary structure. This includes formwork; scaffolding; and equipment for hoisting materials, personnel, and erecting structures.

BCN 4510C Mechanical Systems. F, S. (4). Prereq: senior standing. Principles and practices of building piping systems, hydraulics and pumps, comfort conditioning systems for building, heating and refrigeration equipment, building code considerations, plan reading and cost estimation.

BCN 4612C Construction Estimating 2. F, S. (3). Prereq: BCN 3611C, BCN 3223C and senior standing. Analysis and determination of cost of construction operations including applicable indirect and overhead costs and the preparation of bid proposals for commercial construction projects. A cost control system is introduced and implemented with sample field generated problems.

BCN 4709C Construction Project Management. F, S. (3). Prereq: BCN 4612C and senior standing. Understanding the various forms of project delivery methods (Design-Bid- Build, Design-Build, Construction Management) and the underlying principles for choosing the appropriate system. Recognizing the complexity of the preconstruction process including conceptual estimating & scheduling, life cycle costing, constructability reviews, value engineering, risk management, and special contract requirements. Understanding management and administration of a construction project.

UNDERGRADUATE COURSE DESCRIPTIONS

BCN 4720 Construction Planning and Control. F, S. (3). Prereq: BCN 3611C and senior standing. Computer application of cost and manpower estimates as construction scheduling and management techniques.

BCN 4723 - Design-Build Delivery Methods. F. (3). Prereq: Junior/Senior Standing.

Theory and practice of design-build contract delivery method. This will include an explanation of the history of design-build, the advantages and disadvantages of design-build as a delivery method and a thorough analysis of the major components of design and construction.

BCN 4753 Construction Finance. F, S. (3). Prereq: senior standing. Basic principles and applications of construction finance with an emphasis on the acquisition and management of construction loans, mortgages and construction accounting. Understand the Contractor's balance sheet.

BCN 4787C Construction Capstone Project. F, S. (3). Prereq: BCN 4612C, BCN 4720, BCN 4753 and senior standing. A construction project will be simulated with each student being responsible for designing, developing, estimating, scheduling, contracting and administering the work for the completion of a small commercial, residential, civil, or light industrial project.

BCN 4880 Management Heavy/Highway Construction F. (3). Prereq: junior or senior standing.

Theory and practice of construction planning, methods and project management. Project control from conception through the construction phase: procurement of design professional, prime contractor, subcontractor, construction manager, project/program manager. Also includes definition of and delineation between each entity, construction contract types, delivery systems, heavy/highway plans reading, quality assurance/quality control, nuances of planning and bidding a unit price project, and project administration.

BCN 4905 Special Studies in Construction. F, S, SS. (1-4). Special areas of study in construction adjusted to the needs of individual students. Enrollment upon recommendation of director only.

BCN 4949 Construction Management Internship. (F, S, SS) (3). Minimum two-term employment in construction management. Requires advance approval. Internship work reports and oral presentation also required. (S-U)

BCN 4954 Building Energy Modeling. F. (3) As energy is becoming more precious, it is crucial for building sector to proactively design and operate high performance buildings. To achieve higher standards in building design and operation, a solid foundation of energy engineering and sustainability principles is essential.

BCN 4956 International Studies in Construction. SS. (1-4; can be repeated with a change in content up to 6 credits). Prereq: Admission to a UF approved study abroad program and permission of the school director. Formal course work taken at a foreign university as part of an approved study abroad program. The course focus is on the construction industry in the host country. Course content will vary and may address various construction issues including local construction techniques, construction materials, and the influence on construction of the local culture, traditions, architecture, history, and political climate.

GRADUATE PROGRAM

The graduate program in construction management at the University of Florida has been offered since 1948. The School offers the Master of Construction Management with non-thesis option, the Master of Science in Construction Management with thesis, and the Doctor of Philosophy (Ph.D.) degrees. Typical areas of study and research include, but are not limited to, construction management, labor relations, structures, safety, sustainable construction, housing and real estate development, and information technology. The objectives of the graduate program are to prepare the student to enter today's construction industry, provide management training so that the graduates can advance more rapidly in their profession, provide an opportunity for the study of construction subjects and problems in depth, and prepare students with appropriate experience and teaching.

GRADUATE COURSE DESCRIPTIONS

BCN 5470: Construction Methods Improvements (3) Prereq: graduate standing. Methods of analyzing and evaluating construction techniques to improve project time and cost control. Work sampling, productivity ratings, crew balance studies, time lapse photography, and time management.

BCN 5618C: Comprehensive Estimating (3) Prereq: graduate standing. Classification of work and quantity survey techniques. Analysis and determination of costs of construction operations including direct and overhead costs, cost analysis, and preparation of bid proposals.

BCN 5625: Construction Cost Analysis (3) Prereq: BCN 4612C/5618C, 4720/5722, graduate standing. Study of cost engineering and cost distribution and comparative analysis of actual and estimated cost as used for project control.

BCN 5705C: Project Management for Construction (3) Prereq: BCN 5618, 6748, non-BCN graduate. Project organization, site planning, and implementation.

BCN 5715: Advanced Construction Labor Problems (3) Prereq: graduate standing. Labor problems in the construction industry and associated legislation. How to work effectively with unionized labor on construction projects.

BCN 5722: Advanced Construction Planning and Control (3) Prereq: BCN 4720, graduate standing. Time-cost relationships for various construction operations.

BCN 5737: Advanced Issues in Construction Safety and Health (3) Prereq: BCN 4735, graduate standing. Current construction safety and health issues. Development of specific methodology to provide hazard reduction on job sites.

BCN 5776: International Construction Business Management (3) Prereq: BCN 6748, graduate standing. Construction contracting, emphasis on international economics, marketing, contracts, design, and specifications.

BCN 5779: Facilities Operation and Maintenance (3) Prereq: graduate standing. Facilities management as a specialized professional career; study of how a facility, its people, equipment, and operations are served and maintained.

BCN 5789C: Construction Project Delivery (3) Prereq: BCN 5618, 4720, 6748, non-BCN graduate. Designing, developing, estimating, scheduling, contracting, and administering small construction project, including extensive site and feasibility analysis.

BCN 5784: Equipment and Methods for Heavy Highway Construction Theory and practice of heavy equipment utilization and constructions methods through analysis of cost through production rates, crew and fleet optimization and equipment, Introduction to planning and executing a heavy / highway construction project; and equipment and material procurement, with avoidance of counterfeit tools and equipment.

BCN 5885: Methods and Management for Heavy Highway Construction. Theory and practice of heavy construction planning, methods, project management. Project control from conception through construction phase. This includes procurement of all parties to the contract. Heavy / civil plans reading; nuances of planning, estimating and bidding a unit-price contract; procurement of mateerials and equipment, with emphasis on supply chain integrity by avoiding counterfeit construction items.

BCN 5905: Special Studies in Construction (1-5; max: 12) Prereq: graduate standing. For students requiring supplemental work in the building construction area.

BCN 5949: Graduate Construction Management Internship (1-3; max: 6) Prereq: approval of graduate coordinator. Two-term employment in construction management position. S/U.

BCN 5957: Advanced International Studies in Construction (1-4; max: 6) Prereq: graduate standing or supervising instructor's approval; admission to approved study abroad program. Issues of local construction techniques, construction marketing, international construction, sustainability, global economics, and influence on construction of local culture, traditions, architecture, history, and political climate. S/U.

GRADUATE COURSE DESCRIPTIONS

BCN 6036: Research Methods in Construction (3) Prereq: graduate standing. Research proposal development process and statistical, computational, visualization, and presentation tools available to researcher.

BCN 6558C: Building Integrated Renewable Energy Systems (2) Prereq. graduate standing in Construction Management, Engineering or Architecture. Addressing the emergence of economically and technically viable renewable energy systems and US and European Union policies calling for a net zero built environment. Provides the renewable energy piece for the Sustainable Construction (SCN) track in the BCN Masters program. It also provides additional capabilities and opportunities for students interested in employment in the renewable energy sector.

BCN 6580: High-Performance Green Building Delivery Systems (3) Prereq: graduate standing, BCN 6585/ICM6680, or consent of instructor. High-performance green buildings; emerging delivery systems, evaluating their sustainability, and details on LEED criteria.

BCN 6585: Sustainable Construction (3) Prereq: graduate standing. Sustainability principles applied to planning, design, operation, renovation, and deconstruction of built environment. Emphasis on resource efficiency, environmental protection, and waste minimization.

BCN 6586: Construction Ecology and Metabolism (3) Prereq: graduate standing. Sustainability principles and concepts related to reducing environmental impacts of creating, operating, and deconstruction built environment.

BCN 6621: Bidding Strategy (3) Prereq: BCN 3700/6748C, 4612C/5618C, graduate standing. Strategy of contracting to maximize profit through overhead distribution, breakeven analysis, probability and statistical technique, a realistic risk and uncertainty objective, and bid analysis both in theory and in practice.

BCN 6641: Construction Value Engineering (3) Prereq: BCN 4612C/5618C, graduate standing. Principles and applications of value engineering in construction industry.

BCN 6748: Construction Law (3) Prereq: graduate standing. Formation of a company, licensing, bid process, contracts, plans and specifications, mechanics liens, insurance bonds, and remedies as they relate to the building constructor and construction manager. Case studies.

BCN 6755: Construction Financial Management (3) Prereq: ACG 2021C, graduate standing. Financial management of construction company using and analyzing income statements and balance sheets, budgeting, cash flow, and cost reporting systems.

BCN 6756: Housing Economics and Policy (3) Prereq: graduate standing. Concepts, terminology, and issues in affordable housing.

BCN 6787: Construction Information Systems (3) Prereq: CGS 2531 or equivalent, graduate standing. Potential applications of computer and information systems in construction industry.

BCN 6905: Directed Independent Study in Construction (1-3; max: 3) Prereq: graduate standing.

BCN 6910: Supervised Research (1-3; max: 3) Prereq: graduate standing. S/U.

BCN 6933: Human Factors in Construction (3) Prereq: graduate standing. Motivating people in construction organizations, improving communication to develop team work which effectively fulfills their needs and achieves organizational objectives.

BCN 6971: Research for Master's Thesis (1-15) Prereq: graduate standing. S/U.



The Douglas Company Congratulates M.E. Rinker, Sr. School of Construction Management Graduating Class of 2017

The Douglas Company is an industry-leading general contractor specializing in senior living and multi-family housing in a wide variety of geographic markets. Our dedicated professionals are ready to help you succeed.



200 East Robinson Street – Suite 400, Orlando Florida 32801 407-370-2001 www.douglascompany.com





R. Raymond Issa



Interim Director of the Rinker School of Construction Management and Director of the Center for Advanced Construction Information Modeling

EDUCATION

B.S.C.E. 1976; M.S.C.E. 1978; Ph.D. Civil Engineering 1981; J.D. Law, 1985; Licensed P.E.

SPECIAL FIELDS

Construction Law; Structural Analysis and Design; Database Systems; Process Modeling and Workflow Integration; Intelligent Computing; Ontologies and Semantics; Neural Networks; Virtual and Augmented Reality; Building Information Modeling (BIM); nD CAD; PDA Applications in Construction; Data Interoperability; Flexible and Dynamic Process Modeling and Workflow Integration; Discrete Field Analysis, Finite Elements Analysis, Dynamic and Elastic Stability, and Experimental Stress Analysis of Structures; Analysis/Design of Guyed Structures; Soils and Foundations Analysis; AI/Expert Systems; and Damage Assessment, Repair, Maintenance and Rehabilitation of Structures.

EMPLOYERS

Consultant to various construction companies and on several engineering projects; Professor of Computer and Information Sciences; Mississippi Valley State University; Associate Professor, Architectural and Construction Engineering Technology; University of Southern Mississippi.

PUBLICATIONS

Over 400 books, book chapters, journal papers, and conference proceedings papers.

MEMBER

American Society of Civil Engineers; American Arbitration Association; Sigma Lambda Chi; Chi Epsilon

HONORS

Fellow, American Society of Civil Engineers; Member, Pan American Academy of Engineering; ASEE/NASA 1992 Summer Fellow.

Sherry Ahrentzen

Professor



EDUCATION

B.A., Psychology, University of California, San Diego, 1977 M.A., PhD, Social Ecology, University of California, Irvine, 1982, 1980

SPECIAL FIELDS

Housing/Residential; Building Performance for Occupant Health; Housing Addressing Seniors, Veterans, People with Disabilities; Aging in Place and Universal Design; Falls and Safety in Housing and Healthcare Facilities; Sustainable Housing and Communities; Post-Occupancy Evaluation; Community Development and Engagement; Environment-Behavior Studies

EMPLOYERS

University of Wisconsin-Milwaukee Arizona State University

PUBLICATIONS

Over 100 published articles, chapters and reports, including publication in Building Research & Information, Indoor Air, Journal of Housing for the Elderly, Journal of Architectural and Planning Research, Journal of Disability Policy Studies, Harvard Design Magazine, Journal of Health Politics, Policy and Law, Progressive Architecture, among others. Recent book chapters include "Green Design and Health" (coauthored with Elif Tural, James Erickson) in Health and Wellbeing in Interior Architecture; and "Reframing Housing Value" in Sustaining Cities: Urban Policies, Practices and Perceptions. Co-edited book, New Households, New Housing, with Karen Franck (1989). Co-authored book, At Home With Autism: Designing for the Spectrum, with Kim Steele (2015).

AWARDS

ACSA Distinguished Professor Award EDRA Career Award ARCC James Haecker Distinguished Leadership in Architectural Research Award

MEMBER

AIA Consortium of Design and Health Research American Institute of Architects American Public Health Association American Association of University Women Associated Schools of Construction Environmental Design Research Association European Network of Housing Research Gerontological Society of America

Damon Allen

Adjunct Professor



EDUCATION

Ph.D. in Structural Engineering, University of Florida, December 2008;Master's degree in Structural Engineering, University of Florida, May 2006;Bachelor's degree in Civil Engineering, University of Florida, December 2003

SPECIAL FIELDS

Building Construction, Structural Engineering, Software Development

EMPLOYERS

University of Florida, Engineering School of Sustainable Infrastructure & Environment – Adjunct Professor; University of Florida, Construction Management – Adjunct Professor; University of Florida, Ellis Manufacturing Company - Software Development; Polfer Group Department of Chemistry – Software Development; Santa Fe College, Department of Natural Sciences – Adjunct Professor, Physics

MEMBER

Sigma Lambda Chi, Engineers Without Borders (EWB) Professional Mentor

Abdol Chini

Professor



EDUCATION

Ph.D. Structural Engineering, 1986, University of Maryland College Park M.S. Structural Engineering, 1983, The George Washington University BSCE, 1971, Tehran University Licensed Professional Engineer

SPECIAL FIELDS

Deconstruction and materials reuse, sustainable construction, energy efficient buildings, and sustainable concrete.

EMPLOYERS

Associate Professor, Construction Management Technology, University of Maryland Eastern Shore Lott Constructors Inc. Construction Environment Inc. Lecturer and Post- Doctoral Fellow, University of Maryland College Park Larisa Construction Company

PUBLICATIONS

More than 140 publications in the area of construction quality management, concrete properties, reuse and recycling of construction materials, and building energy efficiency.

MEMBER

ASCE, AACE, ACCE, honor societies of Phi Kappa Phi, Chi Epsilon, Sigma Lambda Chi.

AWARDS

UF Teaching Incentive Program (TIP) UF Research Foundation Professorship Holland Professorship

Michael Cook

Lecturer



EDUCATION BSBC - Construction Management BS - Management and Administration MBA - Management

JD - Law

SPECIAL FIELDS

Cost Engineering, Project Estimating, Project Controls Supervision, Purchasing Supervision, Project Management, Forensic Cost Estimating for Litigation.

EMPLOYERS

Lecturer, Penn State University Lecturer, Pennsylvania College of Technology Director of Estimating & Purchasing, Harold Hogg Construction Co. Chief Estimator, Morgan & Keller Construction Co. Cost Consultant, Austin Company Project Control Supervisor, Payne & Keller Construction Co. Project Manager, Campbell Engineering

MEMBER

Construction Management Association of America and Student Chapter Faculty Advisor National Director, Professional Construction Estimators Association American Society of Professional Estimators Certified General Contractor – State of Florida

Aaron Costin

Assistant Professor



EDUCATION

Ph.D. Civil Engineering, 2016, Georgia Institute of Technology M.S. Civil Engineering, 2013, Georgia Institute of Technology B.S. Civil Engineering, 2011, Georgia Institute of Technology

SPECIAL FIELDS

Building Information Modeling (BIM), Bridge Information Modeling (BrIM), Design Computing, Ontologies, Construction Safety and Productivity, Emerging Technologies, Facilities Management

MEMBER

ACI AGC AISC ASCE

AWARDS

NSF Graduate Research Fellowship Program (GRFP)

Ian Flood

Professor and Coordinator of Ph.D. Program



EDUCATION

Ph.D. University of Manchester, UK, 1986 B.Sc. (Hon.), Building Technology, University of Manchester, UK 1980

SPECIAL FIELDS

Neural Network Based Simulation of Engineering Processes (including modeling the Thermal Performance of Residential Buildings, estimating the performance of FRP externally reinforced RC members, and determining bridge loading from bridge dynamic strain response); advanced Computer Based Modeling of Construction Processes; and development of Web and Interactive CD-ROM based Educational material.

EMPLOYERS

Structural and petro-chemical engineering design (Phillips Consultants Ltd, UK; Foster Wheelers Ltd, UK),

Consultant to various construction organizations in the United States, Europe, and Asia. Faculty at National University of Singapore,

Civil Engineering Department at the University of Maryland.

PUBLICATIONS

Over 150 refereed articles, including 3 best paper awards.

MEMBER

ASCE; SLX; Associate UMIST

Bryan Franz

Assistant Professor



EDUATION

Ph.D. Architectural Engineering, Penn State University, 2014 M.S. Architectural Engineering, Penn State University, 2011 B.Sc. Architectural Engineering, Penn State University, 2005

SPECIAL FIELDS

Delivery methods and contracting strategies, project team integration, team development, leadership in organizations

RECENT PUBLICATIONS

Franz, B, Leicht, R., Molenaar, K. and Messner, J. (2017). "Impact of team integration and group cohesion on project delivery performance." Journal of Construction Engineering and Management, 143(1).

Franz, B. and Leicht, R. (2016). "An alternative classification of project delivery methods used in the United States building construction industry." Construction Management and Economics, 34(3), 160-173.

Molenaar, K., Leicht, R., Messner, J. and Franz, B. (2015). "Maximizing success on integrated projects: An owner's guide." Construction Industry Institute. Austin, TX.

Franz, B., Riley, D. and Leicht, R. (2013). "Project impacts of specialty mechanical contractor design involvement in the health care industry: A comparative case study." Journal of Construction Engineering and Management, 139(9), 1091-1097

Franz, B. and Leicht, R. (2012). "Initiating IPD concepts on campus facilities with a collaboration addendum." Proceedings of the 2012 Construction Research Congress, (pp. 61-70). West Lafayette, IN.

Masoud Gheisari

Assistant Professor



EDUCATION

PhD in Building Construction, Georgia Institute of Technology MSc in Construction Management, University Technology of Malaysia BSc in Civil Engineering, Azad University

SPECIAL FIELDS

Human-Centered Technology, Virtual and Augmented Reality, Building Information Modeling, Virtual Humans and Avatars, Unmanned Aerial Systems/Vehicles (UASs/UAVs) Educational Technology, Human-Computer/Robot Interaction

EMPLOYERS

Mississippi State University DPR Construction Georgia Institute of Technology University Technology of Malaysia

SELECTED AWARDS & HONORS

Best Conference Paper – Honorable Mention Award, 52nd ASC Int. Conf., 2016 Recognized Reviewer for Elsevier International Journal of Project Management, 2016 American Society of Civil Engineering (ASCE) ExCEEd Fellowship, 2015 Recognized Reviewer for Elsevier Journal of Automation in Construction, 2015 National Science Foundation (NSF) CMMI Graduate Student Fellowship, 2012 International Symposium on Mixed/Augmented Reality Student Scholarship, 2012 FIATECH Student Scholarship, 2010

MEMBER

American Society of Civil Engineers (ASCE) and Construction Institute (CI) ASCE Construction Research Congress (CRC) Associated Schools of Construction (ASC) American Society for Engineering Education (ASEE) Beta Gamma Sigma Honor Society

PUBLICATIONS

Published more than 35 journal and conference papers in the area of human-centered technology in construction

Charles J. Kibert

Professor and Director of Powell Center for Construction and Environment

EDUCATION



Ph.D., Mechanical Engineering, University of South Florida MS, Nuclear Engineering, Carnegie-Mellon BS General Engineering, U.S. Military Academy

SPECIAL FIELDS

Green building; Sustainable Construction; Recycling; Deconstruction; Leadership in Construction; manufactured construction

EMPLOYERS

MMM Design Group; AREG; Szilard Assoc.; U.S. Nuclear Regulatory Commission; Westinghouse; U.S. Army.

PUBLICATIONS

Kibert, C., Sustainable Construction: Green Building Design and Delivery, 4th Edition, John Wiley & Sons, 2016

Kibert, C. et.al., Working Toward Sustainability: Ethical Decision Making in a Technological World, John Wiley & Sons, 2011

Kibert, C., Sandzimir, Jr., and Guy B. Eds, Construction Ecology and Metabolism, Spain Press, 2002 Kibert, C., Ed., Reshaping the Built Environment, Island Press, 1998

MEMBER

SLX, US Green Building Council, Florida Green Building Coalition, The Green Building Initiative (Board of Directors) International Institute for a Sustainable Built Environment American Solar Energy Society

Cotton Club Board of Directors

OTHER

Faculty Advisor, Students for New Urbanism University Teacher Scholar of the Year, 2006-2007 Director, Powell Center for Construction & Environment Project Executive, Cotton Club Restoration

Rui Liu

Assistant Professor



EDUCATION

University of Florida, PhD, Design, Construction, and Planning, University of Florida, Master of Science, Information Systems and Operations Management Tianjin University, Master of Management, Construction Management Tianjin University, Bachelor of Management, Project Management Tianjin University, Bachelor of Science, Applied Mathematics

SPECIAL FIELDS

Sustainable Construction Practice BIM for Construction Management Facility Management Integration Design for Maintainability Construction Project Life Cycle Information Management

EMPLOYERS

University of Texas, San Antonio, College or Architecture, Construction, and Planning, Assistant Professor University of Florida, M.E. Rinker School of Construction Management, Teaching and Research Assistantships

PUBLICATIONS

BIM cloud score: benchmarking BIM performance 3D visualization of sub-surface pipelines in connection with the building utilities: Integrating GIS and BIM for facility management Cloud-based deep immersive game for human egress data collection: a framework Introducing Building Information Modeling Course into a Newly Developed Construction Program with Various Student Backgrounds



EDUCATION

BIE, Georgia Institute of Technology, MS Systems Management, University of Southern California, Ph.D., Leadership and Human Behavior, United States International University

SPECIAL FIELDS

CPM Scheduling, Cost Analysis, Human Factors in Construction, Project Management, Construction Productivity, Construction Disputes, Construction Expert Witness

EMPLOYERS

U.S. Air Force Security Service, U.S. Navy Mobile Construction Battalions (SEABEES), San Diego Gas & Electric, National Steel & Shipbuilding, Adjunct Assistant Professor University of Southern California, Hill International Inc., Construction Consulting Group, Kellogg Corporation Inc., Coastal Utilities Inc., Project Development International, E. Douglas Lucas, Ph.D., Adjunct Assistant Professor- University of Florida.

MEMBER

AACEI, CIB, ASC, Sigma Lambda Chi, DBIA

Edward Minchin

Professor and Director of Master's Programs



EDUCATION

Ph.D, Civil Engineering, Penn State University, 1999 ME Civil Engineering, University of Florida, 1984 BS Civil Engineering, University of Florida, 1983

SPECIAL FIELDS

Automated, real time construction quality control, construction contract administration, project control, and construction claims avoidance and resolution.

EMPLOYERS

Couch Construction, Inc. Florida Department of Transportation U.S. Naval Reserve, Civil Engineer Corps Officer Penn State University Iowa State University University of Florida

PUBLICATIONS

More than 100 publications in the areas of automated construction quality control, workforce management, and transportation construction.

MEMBER

American Society of Civil Engineers (ASCE) Transportation Research Board (TRB) International Council for Building Research Studies and Documentation (CIB) Global Network for International Construction (GloNIC)

Larry C. Muszynski

Associate Professor



EDUCATION Ph.D. Civil Engineering, Purdue University, 1978 MS, Purdue University, 1973 BS in Chemistry, Purdue University, 1972

SPECIAL FIELDS

Structural Materials Research and Development; Repair and Rehabilitation of Concrete Structures; Utilization of Waste Materials as Construction Materials; Corrosion of Reinforcing Steel in Concrete; Structural Materials Testing and Evaluation; Fiber Reinforced Composite Materials.

EMPLOYERS

Applied Research Associates; Lone Star Industries; Shell Chemical Company; Shell Development Company; Purdue University

PUBLICATIONS

More than 30 refereed publications and 5 registered patents.

MEMBER

American Concrete Institute, Sigma Lambda Chi, Associated Schools of Construction

William O'Dell

Director of the Shimberg Center for Housing Studies



EDUCATION

B. Architecture, School of Architecture, University of Florida, 1987M.S. Politcal Science, University of Florida, 1996

SPECIAL FIELDS

Planning, Housing

EMPLOYERS

University of Florida, Alachua County Department of Planning and Development, and City of Gainesville Department of Community Development.

Paul Oppenheim

Professor



EDUCATION Ph.D., University of Maryland MS and BS, University of Florida Licensed Professional Engineer, Refrigeration Contractor

SPECIAL FIELDS Heating and Air Conditioning, and Electrical Systems

EMPLOYERS

North Carolina State University Western North Carolina Refrigeration Service National Association of Home Builders Research Center.

PUBLICATIONS

Various publications on air and water source residential and commercial air conditioning systems

MEMBER

American Society of Heating Refrigeration and Air Conditioning Engineers

Robert Ries

Professor



EDUCATION Ph. D. in Architecture, Carnegie Mellon University, 1999 B. Arch, Pratt Institute, 1982 MS in Architecture Carnegie Mellon University, 1995

SPECIAL FIELDS Green Building, Sustainable Development, Life Cycle Assessment in the Construction Process

EMPLOYERS

University of Pittsburgh Carnegie Mellon University Department of Energy and National Renewable Energy Laboratory, Colorado Brooklyn Design and Fabrication AC3D Architectural Firm

PUBLICATIONS

More than 80 publications in the area of life cycle assessment and optimization, green building construction, and environmental impact assessment of buildings.

Mark Russell

Lecturer



EDUCATION

PhD, Design, Construction, and Planning, University of Florida, 201
MS, Environmental Engineering, Old Dominion University, 1995
M.B.A, New Hampshire College, 1992
BS, Electrical Engineering, University of Central Florida, 1989

SPECIAL FIELDS

Building Construction Sustainable Construction Practices Project Management Life Cycle Assessments Building Rating Systems Construction Materials Stewardship

EMPLOYERS

US Navy, Electrician and Civil Engineer Corps URS International, Frankfurt, Germany, Contract Manager Wise Built, LLC Sustainable Consulting, Partner University of New Mexico, Albuquerque, AGC Endowed Chair.

MEMBERSHIPS / LICENSES

US Green Building Council – LEED AP Green Building Initiative – Green Globes Assessor BREEAM International Assessor International Building Construction (CIB) W115 working group Professional Engineer, Florida General Contractor, Florida

Ajay Shanker

Associate Professor



EDUCATION

Ph.D., (Structural Engineering) Texas Tech University, 1990MSCE (Structures), Kurukshetra, 1980B.E. (Civil) Roorkee, India,1975Registered Professional EngineerRegistered Building Inspector.

SPECIAL FIELDS

Structures (Mechanics, Steel, Concrete, and Formwork); Soil and Foundations; Wind Resistant Design; Radon Resistant Construction; Building Inspection.

EMPLOYERS

Terra Engineers, Lubbock Texas Texas Tech University Public Works Department, Command Area Development Authority, India.

MEMBER

American Society of Civil Engineers Southern Building Code Congress International American Association of Radon Scientists and Technologists American Society of Civil Engineers Roof Consultants Institute

Richard Smailes

Professor



EDUCATION Ph.D., MBC, BSBC, School of Building Construction, University of Florida. Licensed General Contractor

SPECIAL FIELDS Residential & Commercial Project Management, Scheduling, Ancient construction

EMPLOYERS

J.A. Jones Construction Co., Project Management Services, Inc. (PMSI) Project Software & Development (PSDI).

ORGANIZATIONS Project Management Institute Sigma Lambda Chi BCN College Council Faculty Advisor NAHB residential team advisor

Ravi Srinivasan

Assistant Professor



EDUCATION

Ph.D. Architecture, 2011, University of PennsylvaniaM.S. Architecture, 2004, University of PennsylvaniaM.S. Civil Engineering, 2002, University of FloridaB. Architecture, National Institute of Technology, India

SPECIAL FIELDS

Coupled Natural and Building System Dynamics, Re(de)fining Net Zero Energy Building Definitions and Frameworks, Decision Support Systems for Low Energy Buildings, Toward Real-time Building Energy Simulation & Visualization, Benchmark for Miscellaneous Electrical Loads in Buildings, Performance Metrics for Campus Buildings

EMPLOYERS

The Green Roundtable, Boston MA University of Pennsylvania, Philadelphia PA ChenMoore & Associates, Ft. Lauderdale FL Kennedy Bowen Associates, Singapore RSA Architects & Engineers, India.

PUBLICATIONS

More than 75 publications in high impact peer-reviewed journals, referred conference papers, and research reports in the area of building energy and environment.

BOOKS

Srinivasan, R.S., Moe, K. The Hierarchy of Energy in Architecture: Emergy Analysis, PocketArchitecture: Technical Design Series, London: Routledge, 2015.

Song, H., Srinivasan, R.S., Sookoor, T., Jeschke S. (Eds.) Smart Cities: Foundations, Principles and Applications. John Wiley & Sons Inc., 2017.

Jim Sullivan

Charles R. Perry Lecturer and Director of Undergraduate Program



EDUCATION

PhD, University of Florida, Gainesville MBC, University of Florida, Gainesville MAMC, University of Florida, Gainesville BS, University of Florida, Gainesville

SPECIAL FIELDS

Sustainable Construction (USGBC - LEED), Estimating, Materials and Techniques, and Project Management

EMPLOYERS

Lecturer, University of Florida, Gainesville Rinker Fellow, University of Florida, Gainesville Project Manager, Clark Construction, Bethesda, Maryland Construction Manager, Hines Inc., Atlanta, Georgia Bio-Statistician, University of Florida Field Supervisor, BPA International, Tampa, Florida

Russell Walters

William G. and Aneice R. Lassister Lecturer



EDUCATION

Ph.D, Electrical Engineering, University of Florida M.S., Electrical Engineering, University of Florida B.S., Electrical Engineering, University of Illinois

SPECIAL FIELDS

Project Management, Estimating, Construction Contracts

EMPLOYERS

Assistant Professor, Construction Engineering, Iowa State University Project Manager, J.M. Walters and Son

PUBLICATIONS

Several papers presented in academic journals, professional conferences, and construction trade association meetings.

MEMBER

National Electrical Contractors Association Mechanical/Electrical Academic Consortium



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M.E. RINKER, SR. SCHOOL OF CONSTRUCTION MANAGEMENT STAFF



(LEFT TO RIGHT) Lyndsey Diehlman, Sallie Schattner, Keith Collins, Linda Stanley, Maggie Croushore, Keenya Solomon, Rich Kelley, Joseph Carroll, David Nunez, and Benita Harrison *Not Pictured:* Cynthia Brumbaugh and Sara Ann Green

> Good luck and Congratulations to all of the 2017-2018 Rinker Graduates!!





Student Tour of HarborChase of Dr. Phillips Orlando, Florida

University of Florida Exactech Arena at Stephen C. O'Connell Center, Gainesville, Florida

Brasfield & Gorrie appreciates the opportunity to partner with the Rinker School of Construction Management. We look forward to fostering bright futures for its students. Go Gators!

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STUDENT CLUBS & COMPETITION TEAMS

Associated Builders and Contractors Student Chapter

The University of Florida Student Chapter of the Associated Builders and Contractors was established in November of 1983. The student chapter is sponsored by the Florida Gulf Coast Chapter of the national organization. The purpose of the student chapter is to increase student knowledge of the construction industry, promote fellowship and professionalism, and provide service to the Rinker School of Building Construction, the University of Florida, and the community.

The spring annual student contractor golf tournament to sponsor the ABC student competition team and support Rebuild Together is the highlight event for this chapter. Functions of the student chapter include sponsoring guest speakers at each meeting, sending representatives to both state and national ABC conventions, and to sponsor the annual 'ABC Student-Contractor Social.' The socials are an excellent opportunity for students and contractors to meet in an informal atmosphere. This allows contractors to conduct informal interviews for potential summer and permanent employment, as well as giving professional guidance to students.

Associated Builders and Contractor's chief purpose is the creation of a work climate where independent and union firms can work together in harmony. An important goal of the chapter is to promote the 'Merit Shop' philosophy and the right to choose between independent and union work environments.

Associated General Contractors of America Student Chapter

The Associated General Contractors of America Student Chapter at the University of Florida is part of the National Association that includes 33,000 firms from coast to coast. AGC contractors are known for their leadership. The student chapter focuses on teaching the same qualities to its members. This is accomplished by monthly meetings on current building issues with guest contractors from the North Florida region. The student chapter also takes field trips to sites in North Florida, showing students various construction methods and techniques. Our goal as a student chapter is to bring contractors to students. At our meetings, we portray successful leaders in the construction industry and how they achieve total quality management through skill, responsibility, and integrity. We strive to bring in guest speakers who can provide insight into the industry beyond that which is encountered in the classroom. Furthermore, the student chapter seeks to get students involved in the community and university by hosting both service projects and social functions.

American Society of Safety Engineers Student Chapter

The American Society of Safety Engineers (ASSE) is the oldest and largest safety organization in the nation. The organization's mission is to promote the protection of people, property and the environment throughout all parts of the construction industry. Our UF chapter adopts the same overall organizational aims and attempts to provide information to construction students on a variety of safety aspects involved during the construction process. It does this through monthly meetings and lectures, as well as club activities throughout the semester.

BCN College Council

The Construction Management College Council is the umbrella group for the Rinker School's organizations as well as the representative to the University of Florida for the Rinker School. Our purpose is to organize and coordinate all the Rinker clubs meeting times and semesterly events, school tailgates, the BCN football block, Intramural Sports teams, and miscellaneous social events. They help retrieve monies for both club activities and competition teams throughout the year from Student Government and the University of Florida College Council Board.

Christians in Construction

Christians in Construction was founded by the School in 1993. The main activity of CIC is to develop a community that aspires to be Christ followers. A weekly Bible Study will be conducted and guest speakers will occasionally be brought in, who are Christian business people from the construction industry, including contractors, architects, engineers, and attorneys. Students are also able to meet and develop relationships with potential employers.

FTBA Club

The Florida Transportion Builders Association Club is a student run club at the University of Florida. The primary focus is to educate members and facilitate strong industry ties with companies. The group meets once per week to discuss the activities they have planned for each semester. In the fall the group focuses more on the competition and each spring they make it to at least four job sites, have a few guest speakers, and host an activity at the end of the academic year like a BBQ for all of the club's members.

Construction Management Association of America

The Student Chapter of the Construction Management Association of America at the University of Florida is a student run organization established by the West Central Florida Chapter of CMAA. The faculty advisor for CMAA is Professor Michael Cook. The students who comprise CMAA promote the Construction Management delivery method. CMAA encourages interaction amongst students who are majoring in various fields associated with Construction Management. Social and professional events are held throughout the year to provide a forum for students of Architecture, Building Construction, Planning, Engineering, and Business to interact and understand one another. CMAA promotes future expertise in the construction industry by creating events in which student members interact with professionals at lectures and in the field.

Design Build Institute of America Student Chapter

The UF DBIA Chapter is committed to promoting the ever growing Design-Build Construction Delivery Method. Design-Build Construction is making substantial progress in the industry. The UF DBIA chapter's goal is to bring forth awareness and help students get involved in what will be the future of construction; integration. Through guest speakers, social events, conferences, site visits, and networking the DBIA chapter provides a wide variety of opportunities to learn more about Design Build.

The UF DBIA Chapter has brought students, faulty, and industry leaders together through events, internships, and employment opportunities. We encourage you to come and see the endless possibilities within the ever growing Design-Build market. Email us atufdbia@gmail.com

National Association of Home Builders Student Chapter

The National Association of Home Builders provides students with an opportunity to learn more about residential construction through membership in the industry's largest trade association. Members are given first-hand exposure to the "real world" of the building construction industry and an invaluable complement to their academic studies.

The student chapter sponsors guest lectures, field trips and community service projects. Lecture topics include state licensing requirements, building subcontractor relationships, and planning neo-traditional neighborhoods. Field trips are taken to local developments, the Parade of Homes, and material manufacturing plants. The chapter also sponsors a trip to the International Builders Show (the industry's largest trade show). Community service projects include Habitat for Humanity and renovation work for the local elderly and handicapped.

National Association of Women in Construction

The National Association of Women in Construction UF Chapter was established in 2001. The key goals of the organization are networking, community involvement, hosting guest speakers and workshops, assisting with job placement, and educating and familiarizing members with the construction industry. The girls of NAWIC had a great spring semester and are really looking forward to the fall. They are particularly excited to be involved in several upcoming community service projects. They plan to participate in Project Makeover again this year, where they will help transform the campus of a local area school. They are also looking forward to working with Rebuilding Together.

<u>Sigma Lambda Chi</u>



Sigma Lambda Chi (SLC), the international honor society of Building Construction, has the fundamental purpose of recognizing distinguished students in the M.E. Rinker, Sr. School of Building Construction for their outstanding scholastic achievement. Upon completion of their first semester, students ranked in the top 20% of their class are invited to participate in the membership process. To gain full membership into SLX, students must continually show their leadership abilities, commitment and service to the community, participation in extracurricular activities, and a keen interest in the construction industry.

SLX serves the University of Florida and its students through three main objectives based on the history and traditions upon which the society was founded. These objectives include the rendering of service to the M.E. Rinker, Sr. School of Building Construction, the development of good relations between academia, the construction industry, and the public; and the recognition of outstanding professionals in construction and allied fields.

Members of Sigma Lambda Chi can be identified throughout this yearbook by the plaque displayed on the left.

United States Green Building Council

The University of Florida Student Chapter of the U.S. Green Building Council was established in 2008 and is affiliated with the Heart of Florida Chapter of the national organization. The Student Chapter is also supported by Rinker's Powell Center for Construction and Environment. The primary purpose of the student chapter is to educate students, faculty, the university, and the surrounding community about sustainability in the built environment. The student chapter hopes to establish a platform of cooperation and networking formation among various student, faculty, governmental, and private organizations.

General meetings and socials with the Heart of Florida Chapter allows students to become educated and network with professionals in the green building community. Site visits and guest speakers provides students a "hands on" experience with sustainable development. Students active in leadership are given the opportunity to travel and participate in local, state, and national events and conferences. A Leadership in Energy and Environmental Design (LEED) Training Course has been established to assist and encourage students in preparing for the Green Associate examination. Students are encouraged to participate in local sustainable efforts.

Student Competition Teams

Each year several teams of BCN students are picked by the previous year's team and faculty members to compete against other construction schools' students in competitions. Each team consists of five students, who begin preparation for the competition during the fall semester.

The team travels to competition locations where 24 hours are allotted to complete an assigned task. Traditionally, The University of Florida Construction Management Teams place among the top in the nation.

Building Information Modeling (BIM) Student Competition Team

The BIM student competition team is composed of undergraduate construction students who have demonstrated the knowledge and skills of BIM software, such as Revit Architecture, Structure, and MEP. The team attends the National BIM student competition in the spring. The National BIM student competition takes place with the Associated Schools of Construction (ASC) Region 6 and 7 student competition in Reno, Nevada. The competition problem is given by a leading construction firm that specializes in BIM. The students are given the problem and have one day to complete all aspects of the problem. At the end of the day they must turn in everything they have and start to prepare for a presentation they will give the next day to the judges about their solution.

Commercial Management Competition Team

The Construction Management Team represents the Rinker School of Construction Management and the University of Florida by participating in national competitions against other Construction Management Programs throughout the nation. Students are challenged in their ability to manage their time and skills to produce a comprehensive package which is presented to a panel of judges (usually representatives of construction firms.) The teams consist of BCN students appointed by previous team members. Participating on the Management Team gives students the opportunity to meet professionals in the industry, make business and/or job contacts and gain real experience in bid preparation and presentations.

The first competition of the year is sponsored by the Associated Schools of Construction and takes place in mid-fall. The Rinker School of Building Construction competes in Region II which includes teams from Auburn, Clemson, East Carolina, Georgia Southern, Florida International, North Florida, Virginia Tech, and Southern Poly-Tech. During this competition each team is given twelve hours to complete and submit a proposal package for a commercial project. The following day each team gives an oral presentation about their project to a panel of judges who evaluate the complete presentations and award the job to the most qualified team. The winner of the regional competition then competes at the National Competition against the winners of the six other regions.

The second competition of the year is sponsored by the Associated Builders and Contractors and takes place in mid-spring. Competition is held in conjunction with the Annual ABC Leadership Convention. Construction schools from across the nation come to compete for top honors. The ABC competition is very detail oriented. Teams are given the project drawings and specifications one month prior to the competition date. During this time, the team creates a detailed estimate, project management plan, construction schedule, and site-specific safety plan. The first day of competition is a simulated bid day. Teams receive 3 subcontractor bids every 15 minutes for 5 hours. Students are required to evaluate the scope of these bids and make the final selection on which price to use. Teams are then given one hour to compile the numbers and submit a bid proposal. A bid book containing the work done prior to the competition is turned in two hours following the bid proposal submittal. From the 26 competing teams, five teams are shortlisted and required to give a 30 minute oral presentation to a panel of judges.

Heavy Construction Competition Team

Each fall the BCN students select 6 team members and 2 shadows to represent the Rinker School and show their knowledge in the field of Heavy/Civil construction at the AGC/ASC Student Competition. The competition is around 14 hours long and is intense.

Design Build Competition Team

The ASC holds a yearly competition where schools from all over the southeast part of the country come together to compete in various aspects of construction. The Design-Build competition requires that students prequalify with limited information before the competition The UF team acts as a design build company on a new project where once at the competition design, schedule, estimate, and propose a building within 14 hours followed by a presentation. It is a very demanding and challenging experience that brings students as close to the real world as possible while still in school. Similarly they will compete in a DBIA national competition in the fall were the top schools from the eight regions are represented. This comprises two phases with a RFQ & RFP that is completed prior to the competition and DBIA expo.

LEED Competition Team

Rinker School of Building Construction's LEED Competition Team participates in the Associated Schools of Construction's Student Competition held in October. Before the competition the team has to prepare a Request for Qualification statement. At the 2- day event UF acts as a LEED consultant trying to win a contract with a designated project. For the competition UF has to prepare LEED scorecard analysis, action plans, cost analysis to meet city LEED goals, and public relations strategies to satisfy local community and jurisdictional requirements. The team then prepares a written response via a Request for Proposal and present an oral presentation to judges the following day.

NAHB Management Competition Team

The UF BCN Residential Management Team competes at the National Association of Home Builders' International Builders show. The team is assigned a case study to develop a project. The students create a development plan that includes project management, finance and cash flow, scheduling, estimating, green building and sales and marketing. The Residential Management Team is assembled each year in the fall.

American Concrete Institute - Student Club and Competition Team

The UF-ACI Student Chapter is a young chapter that started Fall 2011. The chapter is heavily focused on student/professional networking and increasing the Gator Nation's involvement in the concrete industry due to its wide-spread use and sustainable properties. The club is one of the only clubs to have active members from the Engineering School of Sustainable Infrastructure and Environment (ESSIE), the School of Architecture (SoA), and the M. E. Rinker, Sr. School of Building Construction (BCN). Their mission is to strengthen bonds between students from these schools since it is necessary to work together in the field in order to achieve the successful design and construction of structures.

Roofing Competition Team

The Roofing Industry Alliance for Progress (Alliance) Construction Management Student Competition is a hallmark competition that promotes careers in roofing industry management. The competition is sponsored by The Alliance. In addition to providing a significant learning opportunity, the competition fosters an environment that will bring out the best in each team; encourage dialogue among the students; and foster the team spirit as students rise to meet the challenge. The Alliance competition is designed to challenge the student's roofing knowledge, construction management skills, time management, organizational and presentation skills. The Alliance competition features teams of four (4) college and university students testing their roofing, project management, estimating, safety, quality control and presentation skills.

ASC Commercial Concrete Competition Team

ASC Open Competition is based on a commercial vertical construction project focused on placement of concrete and concrete solutions. Project may be a cast-in-place building or parking structure or similar but the goal is focus on vertical commercial construction. Safety deliverable include both a jobsite safety program as well as hazardous analysis for placement of concrete and associated activities. Logistics plan includes overall delivery of materials, access, safety, traffic, limits, and any other activities or limits surrounding the jobsite. Equipment selection process including placement and schedule loading is also required for the competition. Team schedule needs to reflect the teams approach for meeting the project overall schedule and productivity. It is hoped that during the competition changes in conditions will presented to the students so they may demonstrate their abilities to adapt and adjust schedules to meet the conditions presented. A concrete quality control plan and estimates for QC plan is required to be presented. Teams are given the problem and are required to present their solutions to the question sponsor.







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Jon Tori VP OF OPS

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Michael Charland PROJECT MANAGER

92

















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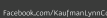




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2017











Garret Southern VP OF OPS 1995 Jeff Zalkin VP OF DEV. 6 199





Matthew Thomas PROJECT EXECUTIVE

Carlos Lorenzo DIR OF BUS DVLP class of 2009

Badoino, Marco



210 Lakeview Dr Apt 108 Weston, Fl, 32607 (954)-440-9621 mbadoino@gmail.com

CAREER OBJECTIVE

To obtain an internship so I can develop skills, knowledge, and experience for my career in construction management.

EDUCATION

- A.A. Santa Fe College 2014-2016
- B.S. University of Florida Construction Management 2017-2019
- Minor in Real Estate 2017-2019

WORK EXPERIENCE

- Gainesville, FL • 2016-2017 Sprint, Sales, Representative • Summer 2016 Habitat for Humanity Gainesville, FL
- 2015-2016 Winn Dixie, Cashier Gainesville, FL
- 2012-2014 TAG USA Gymnastic, Party Coordinator Weston, FL

Blalock-Bassett, Cameron



2841 SW 13th St. #K341 Gainesville, FL 32608 (904)540-3825 cblalock.bassett@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

August 2015 - May 2019 University of Florida B.S. in Construction Management

Gainesville, FL

WORK EXPERIENCE

Summer 2017

Pirtle Construction

Orlando, FL

Bomar, Alexis



P.O. Box 806 Prosper, TX 75078 972-467-2557 abomar@ufl.edu

CAREER OBJECTIVE To obtain an internship that furthers my knowledge of construction management.

EDUCATION August 2015 – April 2019 University of Florida •B.S. in Construction Management •Minor in Real Estate •Minor in Business Administration

WORK EXPERIENCE Summer 2016

August 2016- March 2017

Bomar Paint Contracting Haile Equestrian- Maintenance

Gainesville, FL

Prosper, TX

Gainesville, FL

Bright, Christopher



15211 Roberts Barn Road Dade City, Florida, 33523 352-999-0663 cmbright1996@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

Start Date: Fall 2014 – Expected Graduation Date: Summer 2019 University of Florida

A.A. in Construction Management

• 3.68 GPA

Pasco Hernando State College Hillsborough Community College

WORK EXPERIENCE

2014 - 2017Roberts Vault Company

Gainesville, FL

Dade City, Florida

Butcher, Monica



128 SW 62nd St. Apt 565 Gainesville, FL, 32607 (407) 668-5197 butcher.m108@gmail.com

CAREER OBJECTIVE

To acquire an opportunity to expand my knowledge and experience in the construction industry, as well as to further develop the interconnecting relationship between my formal education and industry application.

EDUCATION

January 2016 – May 2019 •B.S. in Construction Management	University of Florida	Gainesville, FL	
•Minor in Business Administration			
•3.8 GPA			
August 2015 – May 2017	Santa Fe College	Gainesville, FL	
•Associate of Arts (A.A.)			
•Gator Design and Construction @ Santa Fe Program			
0	Sunta i e i regiuni		

WORK EXPERIENCE

Spring 2017 – Present	M.E. Rinker, Sr. School of Construction Management	Gainesville, FL
Summer 2017	PCL Construction Services, Inc.	Orlando, FL
Summer 2016	PCL Construction Services, Inc.	Orlando, FL

Crawford, Patrick



230 SW 170 ST Newberry, Florida, 32669 352-359-1120 pcrawford@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

Fall 2017 – Spring 2019 •B.S. in Construction Management •Minor in Business Administration

University of Florida

Gainesville, FL

WORK EXPERIENCE

Charles Perry Partners, Inc. Spring, Fall, Summer 2017 2010-2017 Jonesville Electric and Underground Inc.

Gainesville, FL Newberry, FL

Daniels, Ian



6032 NW 32nd Street Gainesville, FL, 32653 (352)538-0868 i.e.daniels@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company. I hope to take my internship experiences and become a valued asset of a construction company before starting my own company in either the residential practice or sitework practice.

EDUCATION

Start Date: August 2017– Expected Graduation: April 2019 University of Florida Gainesville, FL

- B.S. in Construction Management
- 3.1 GPA in BCN
- ProCore certified

WORK EXPERIENCE

Summer 2017 Summer 2016 May 2015- January 2016 2010-2014 Kaufman Lynn Construction Concept Construction Medical Tooling and Technology Saliwanchik Lloyd & Eisenschenk Boca Raton, FL Gainesville, FL Gainesville, FL

Dean, Justin



1040 NW 89th Dr. Gainesville, FL, 32606 (386)-365-2513 jcdean 62@yahoo.com

CAREER OBJECTIVE

To gain valuable experience through an internship with a successful construction company.

EDUCATION

Jan. 2016 - 2019University of FloridaGainesville, FL•Relevant Classes: Construction writing, Materials, and Drafting•A.A. degree from Santa Fe College•A.A.

WORK EXPERIENCE

Summer, 2014	Blakeland Construction Services	Gainesville, FL
Summer, 2017	Oelrich Construction Inc.	Gainesville, FL

DeMichele, Jana



807 W Panhellenic Dr. Gainesville, FL, 32601 352-672-5864 jmdjana@ufl.edu

CAREER OBJECTIVE

To further my education in construction management by utilizing the skills I have learned in the classroom and through previous work experience to improve my proficiency as an aspiring project manager. Two summer internships of hands-on experience have enhanced my understanding, and spurred my enthusiasm for this career path.

EDUCATION

July 2015 – April 2019

University of Florida

Gainesville, FL

B.S. in Construction Management

WORK EXPERIENCE

Summer 2016 Summer 2017 Hoar Construction Hoar Construction

Gainesville, FL Gainesville, FL

Miami, FL Miami, FL

Fernandez-Rodicio, Amanda



3185 Sheridan Ave Miami Beach, FL, 33140 (305) 310-3789 aefrodicio@ufl.edu

CAREER OBJECTIVE

To engage in new challenging experiences, and collaborate with others in the construction management environment.

EDUCATION

August 2014 – December 2019University of FloridaGainesville, FL•B.S. in Construction Management

Minor in Sustainability Studies

WORK EXPERIENCE

2016	MOSS
2017	MOSS

Finucane, Jonathan



537 NW 35th Terrace Gainesville, FL, 32607 407-902-3341 finucan1@gmail.com

CAREER OBJECTIVE

To take the extra step towards my future career by gaining experience through a summer internship. To seek opportunities in the construction management and real estate development industry.

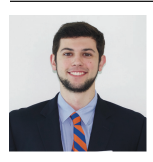
EDUCATION

Fall 2017- Spring 2019University of FloridaGainesville, FL•B.S. in Construction Management•Minor in Business Administration and Real Estate

WORK EXPERIENCE 2016 Balfour B

2016	Balfour Beatty	Orlando, FL
2017	Balfour Beatty	Orlando, FL

Fleming, Brandon



3000 SW 35th Pl, Apt J312C Gainesville, Florida 32608 603-843-7744 brandonfleming3@ufl.edu

EDUCATION

2017-2019	University of Florida,	Gainesville, Florida
• B.S. in	n Construction Management	

EXPERIENCE

2014-2015	Supermarket Merchandiser	
	Coca-Cola Company of Northern New England	Belmont, New Hampshire
Summer 2016	Sales Representative/Truck Merchandiser	
	Coca-Cola Company of Northern New England	Claremont New Hampshire

CERTIFICATIONS

SolidWorks 2016 Certified

Ginn, Austin



10975 NW 56th court Coral Springs, Florida, 33076 (954)-740-1642 aginn21@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

Fall 2012 – Spring 2017University of Florida•B.S. in Construction Management•Minor in Business Administration

Gainesville, FL

WORK EXPERIENCE

• August 2009 – Summer 2016	Tijuana Flats Burrito Co.	Gainesville, FL
• June 2015 - July 2016	Two College Brothers Moving Company	Gainesville, FL
• August 2016 – Present	Grog House	Gainesville, FL

Gornto V, Harry



1128 SW 1st Ave Gainesville, Florida, 32601 (850) 582-5396 hcgornto@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

University of Florida

EDUCATION

June 2015 - May 2019

Managamant

- B.S. in Construction Management
 Minor in Real Estate
- 3.1 GPA

WORK EXPERIENCE

June 2017- March 2018

Gilbane Building Company

Gainesville, FL

Gainesville, FL

Guluzian, Alex



1113 SW 2nd Ave Gainesville, FL, 32601 813-453-7359 alex.guluzian@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

- August, 2017 May, 2019 University of Florida
- B.S. in Construction Management
- Minor in Business Administration

WORK EXPERIENCE

January, 2011-July, 2013	Justhai-Assistant Manager	Tampa, FL
February, 2015-Present	Keller Williams Tampa Central	Tampa, FL

Hardee, Jackson



5707 Connell rd. Plant City Fl, 33567 (813)-528-2086 jacksonhardee@gmail.com

CAREER OBJECTIVE

To gain more experience and knowledge in the field of construction management by obtaining a summer internship position.

EDUCATION

August 2015 - June 2019University of Florida• graduated from Plant City High School

rida Ga

Gainesville, FL

Gainesville, FL

• AA from Santa Fe College

WORK EXPERIENCE

Summer 2016 Summer 2017 Canco General Contractors PCL Construction

Hersey, Troy



304 NW 15th Ave Gainesville, Fl, 32601 352-359-8042 troyhersey@gmail.com

CAREER OBJECTIVE

To become more educated and develop expertise in construction management with a focus on incorporating sustainability and urban agriculture into the built environment through internships with companies leading the field in these areas.

EDUCATION

University of Florida

Gainesville, FL

- August 2017– April 2019 B.S. in Construction Management
 - April 2015 Santa Fe College Gainesville, FL
 - A.A. in Agriculture

WORK EXPERIENCE

Summer 2017 Internship July 2016 - Present June 2014 - July 2016. January 2014 - June 2014. 2012 - 2014. 2012 - 2015.

Oelrich Construction Inc. First Magnitude Brewing Company Graetz Remodeling and Custom Homes Huddleston Construction Inc. Rainbow Star Farm, **Royal Manor Meadery**

Gainesville, Fl. Gainesville FL. Gainesville FL. Gainesville, FL. Gainesville, FL Interlachen, FL.

Hightower, Emerson



830 SW 9th Street Gainesville, FL 32601 850-333-9016 ehightower2996@ufl.edu

EDUCATION

Fall 2015-Spring 2019 University of Florida Gainesville, FL B.S. in Construction Management GPA 2.8 2014-2015 Northwest Florida State College Niceville, FL GPA 3.5 WORK EXPERIENCE **Hightower Remodeling LLC** Summer 2017

Holloway, Blake



888 Hampton Circle Naples, Florida 34105 (239)249-2872 b.hollowayx@gmail.com

EDUCATION

2017-2019	University of Florida	Gainesville, FL
B.S. in Constructio	n Management	
June 2014-May 2017	Florida State University	Tallahassee, FL
 Associates Degree, 	Fall 2016 GPA: 2.97	

WORK EXPERIENCE Summer 2016

Summer 2015

BCB Homes, Inc. The Boys & Girls Club Naples, FL Naples, FL

Hupp, Taylor



319 SW 12th Street Gainesville FL, 32601 (561-703-2891 thupp@ufl.edu

CAREER OBJECTIVE

Flexible, detail-oriented team player looking to secure a challenging intern position utilizing recently acquired skills to handle a project's scope, schedule, and budget requirements from inception to the postconstruction phase while advancing my own in-depth knowledge and learning the necessary skills to create a career path in the Construction Management industry.

EDUCATION

Summer 2014– Spring 2019 University of Florida •B.S. in Construction Management •Minor in Sustainability and the Built Environment

Gainesville, FL

WORK EXPERIENCE

Summer 2017 Summers 2012 – 2015 **Robins & Morton** FFGC Wekiva Youth Camp

Miami, FL Apopka, FL

Idriss, Alexander



4528 Murphy School Rd Durham, NC, 27705 919-937-7416 alex.idriss@ufl.edu

CAREER OBJECTIVE

To continue my pursuit of experience in the industry of commercial construction management by obtaining an internship position with a leading company.

EDUCATION

- Fall 2015–Spring 2019University of FloridaGainesville, FL
- B.S. in Construction Management

WORK EXPERIENCE

Summer 2017	Holder Construction Company	Atlanta, GA
Summer 2016	Gold Leaf Ventures LLC	Durham, NC
Summer 2015	Gold Leaf Ventures LLC	Durham, NC

Jenkins, Samuel



2625 N. Narcoossee road St. Cloud, FL, 34771 321-402-4847 samuelsjenkins@ufl.edu

CAREER OBJECTIVE

To become more proficient in the field of construction management by achieving an internship position with an exceptional construction company.

EDUCATION

2013-2019		
 Associate in Arts Degree 	Valencia Community College	Orlando, FL
• B.S. in Construction Management	University of Florida	Gainesville, FL

2015	Fireplace and Gas Services	Orlando, FL
2016	Fireplace and Gas Services	Orlando, FL

Klochko, Jahza



1530 NW 6 Ave. Gainesville, FL. 32603 248-798-9046 Jahza14@gmail.com

CAREER OBJECTIVE

To expand my knowledge within the Renewable Energy, LEED, and Green Building industry by obtaining an internship with a company that works in these industries.

EDUCATION

•

August 2014 – May 2019 University of Florida Gainesville, FL

- B.S. in Construction Management
- Minor in Sustainability in the Built Environment •
- Bilingual: English and Spanish
- 3.4 Overall GPA

WORK EXPERIENCE

2017	Moss & Associates	Bend, OR
2016	Baker Concrete Construction	City CentreMiami, FL
Present	Cacciatore Catering	Gainesville, FL

Ladd, Austin



856 SW 57th Terrace Gainesville, Florida, 32607 352-613-0642 Aladd1996@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

Gainesville, FL

EDUCATION

Fall 2014 - Spring 2019 University of Florida

• B.S. in Construction Management

• Minor in Real Estate

Summer 2017	Batson-Cook Construction	Tampa, FL
Summer 2016	Huttig Building Products	Davenport, FL
Summer 2015	Xtreme Jumpers and Slides	Dade City, FL

Lawless, Benjamin



3804 SW 21st Lane Gainesville, Florida, 32607 301-861-6661 Blawless@ufl.edu

CAREER OBJECTIVE

To gain experience in the construction management field through working as an intern for a leading construction company

EDUCATION

Spring 2016 – Spring 2019University of Florida•B.S. in Construction Management

Gainesville, FL

WORK EXPERIENCE

Three-year NCAA All-American at the University of Florida, looking to apply the dedication and focus I've gained from swimming to the construction management industry.

Lee, Jamie



4100 SW 20th Avenue Gainesville, FL, 32607 (904)662-1000 jklee0520@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

2015 - 2019University of Florida•B.S. in Construction Management

Gainesville, FL

2017	Haskell	Jacksonville, FL
2014	St. Johns County Public Works, Road & Bridge	Saint Augustine, FL

McDowell, Tomas



1009 SW 6th Ave Gainesville, FL, 32601 321-698-5853

CAREER OBJECTIVE

Seeking Summer Internship in the field of Construction Management utilizing my interpersonal and organizational skills.

EDUCATION

August 2014 - December 2018 University of Florida

•B.S. in Construction Management •Minor in Business Administration

WORK EXPERIENCE

Summer 2017	HGR Construction Inc.	Charlotte, NC
Summer 2010	Melbourne International Airport	Melbourne, FL
Summer 2009	Brevard Youth Soccer League	Melbourne, FL

McTighe, John III



1703 East Point Washington Road Santa Rosa Beach, Florida, 32459 (404) 550-0141 john.mctighe3@gmail.com

CAREER OBJECTIVE

To obtain an internship in the construction industry for a prominent company that provides both a challenge and real-world experience that I can apply in my career.

EDUCATION

August 2014 – April 2019 University of Florida •B.S. in Construction Management •3.37 Cumulative GPA

Gainesville, FL

Gainesville, FL

WORK EXPERIENCE Summer 2016 Summer 2017

Water Management Consultants John E. Dalton General Contractor

Santa Rosa Beach, FL Santa Rosa Beach, FL

Mitchell, Samuel



2718 West University Ave Gainesville, Fl 32608 (352) 672-2504 samuelsmitchell@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

August, 2014 – May 2019University of FloridaGainesville, FL•B.S. in Construction ManagementGainesville, FL

WORK EXPERIENCE

Summer 2017	Brasfield & Gorrie, LLC	Gainesville, FL
Summer 2016	Camp Laurel South	Casco, ME
Summer 2015	Camp Laurel South	Casco, ME

Mullins, Davis



595 Village Way Palm Harbor, FL, 34683 727-348-7606 dmmullins@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

Fall 2014 – Spring 2019University of Florida• Pursuing B.S. in Construction Management

Gainesville, FL

WORK EXPERIENCE

Summer 2017 Summer 2016 Manhattan Construction Bowen Landscape Naples, FL Gainesville, FL

Murphy, Liam



11550 84th Ave. Seminole, FL 33772 (727) 432-2556 lmlmurphy7@aol.com

EDUCATION University of Florida 2017-2019 B.S. in Construction Management •

EXPERIENCE

June 2014-Present 2015-2016 Summer 2016

PC&B Construction Phi Delta Theta Fraternity **2nd Avenue Apartments Maintenance** Gainesville, FL

Seminole, Florida Gainesville, FL Gainesville, FL

Nesbitt, Ian



2800 SW 35th Place Apt. 2207B Gainesville, Florida 32608 813-310-5716 inesbitt7@ufl.edu

CAREER OBJECTIVE

To gain more experience in the field of construction management by obtaining an internship position with an emphasis on project management with a leading company

EDUCATION

August 2015 – May 2019 University of Florida •

B.S. in Construction Management

Gainesville, FL

WORK EXPERIENCE Summer 2017	Batson-Cook Construction	T
Summer 2015	Hanover Floors	Tampa, FL Tampa, FL
Summer 2013 Summer 2012	Hanover Floors Hanover Floors	Tampa, FL Tampa, FL

Parett, Lucas



6824 Bittersweet Lane Orlando, FL, 32819 407-401-3480 lparrett@ufl.edu

CAREER OBJECTIVE

To increase my understanding of construction practices and gain experience in the field of construction management through working with the leading companies in the industry, in order to one day be one of the top builders in the world.

EDUCATION

2015 - 2019University of FloridaGainesville, FL• B.S. in Construction Management• Minor in Real Estate• Minor in Real Estate

WORK EXPERIENCE

2017	Meritage Homes	Orlando, FL
2016	Bridgewell Capital	Orlando, FL
	Cherry Gap Construction	Beech Mountain, NC
2015	Capeview Construction	Orlando, FL

Pilgrim, Evan



24 Coquina Ridge Way Ormond Beach, Florida, 32174 (561) 213-3631 levanpilgrim@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

August 2013 - May 2019University of FloridaGainesville, FL•B.S. in Construction Management•3.65 GPA in BCNGainesville, FL

WORK EXPERIENCE Summer 2016 – Fall 2017

Skanska USA Building Inc.

Gainesville, FL

Presley, David



2001 NW 15th Ave Gainesville, FL 32605 904-327-9455 Michaelp0217@gmail

OBJECTIVE

To get accepted into the upper division at the Rinker School, in order to obtain a job with a prestigious construction company.

EDUCATION

August 2013 – May 2019 University of Florida Gainesville, FL

- B.S. in Construction Management
- 3.65 GPA in BCN

EXPERIENCE July

Did Did Di OL Valy		
2013 - Present	CF Knight Construction	Ponte Vedre Beach, FL
October 2015-Present	Campus Protein	
Summer 2015	Petticoat-Schmitt Civil Contractors	Jacksonville, FL.
Summer 2014	Layne Heavy Civil	Jacksonville, FL

Price, Austin



11525 NW 15th Lane Gainesville, Florida, 32606 352.682.0482 ahprice12@ufl.edu

CAREER OBJECTIVE

To help build sound structures while being part of a team and learning skills that directly translate to the jobsite each week

EDUCATION

Fall of 2014 – Spring of 2019University of Florida-B.S. in Construction Management

Gainesville, FL

WORK EXPERIENCE

July 2013-January 2017 Summer 2017 **Carter Internal Medical billing Agency Merit Homes** Gainesville, FL Seattle, WA

Radebaugh, Bryana



820 West Panhellenic Drive Gainesville, FL, 32601 443 686 2603 radebaughbr15@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

August 2015 – May 2019University of FloridaGainesville, FL• B.S. in Construction Management

WORK EXPERIENCE

Summer 2017

The Whiting-Turner Contracting Company

Baltimore, MD

Rimmer, Camille



1360 W University Ave Gainesville, FL 32603 4072308974 crimmer@ufl.edu

CAREER OBJECTIVE

• Seeking an opportunity as a construction or project manager in order to utilize and perfect skills learned at the educational and professional level.

EDUCATION

June 2015 – May 2019University of Florida•B.S. in Construction Management•Minor in Real Estate and Sustainability in the Built Environment

Gainesville, FL

of of the End		
2017	Walt Disney World	Orlando, FL
2016	FAM Tijuana Flats	Orlando, FL

Rivera, Manuel



4180 NW 50th Terrace #6206 Gainesville, Florida 32606 (813) 562-4303 Hccmanny@aol.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

08/2017- Expected Gra	duation 05/2019	University of Florida	Gainesville, FL
• B.S. in Constr	uction Manageme	nt	
Minor in Busin	ness		
08/2014-12/2016	Hillsborough (Community College	Tampa, FL
• A.A. in Buildi	ng Construction		
WORK EXPERIEN	CE		
09/2016-08/2017	Rolog IIC		Tampa

 09/2016-08/2017
 Belac, LLC
 Tampa, FL

 03/2002-08/2016
 Francis Rivera Handyman
 Tampa, FL

Roberts, W. Ian



1415 SW 45th Road Gainesville, FL 32608 (407) 949-7490 Robertsi1594@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

Orlando, FL Winter Park, FL Maitland, FL

EDUCATION

August 22, 2017 – May 1, 2019	University of Florida	Gainesville, FL
B.S. in Construction Man	agement	
October 15, 2014 – May 1, 2017	Santa Fe College	Gainesville, FL
• A.A. in Construction Mar	nagement	

• 3.44 GPA

2017	HD Supply Construction and Industrial White Cap
2014	Grass Roots Landscape Contracting
2010-2014	Lionshead, LLC

Robinson, Gregory



16026 NE 2nd Street Gainesville, Florida, 32609 352-318-3917 gdr1996@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

August 2017 – May 2019	University of Florida

Gainesville, FL

Gainesville, FL

- B.S. in Construction Management
- Minor in Business Administration

WORK EXPERIENCE

2017	Publix SuperMarkets, Inc.	Gainesville, FL
2017	Robinson's Cleaners, Inc.	Gainesville, FL

Shea, Julia



PO Box 25341 Sarasota, Fl, 34277 (941) 706-6758 jshea111@ufl.edu

CAREER OBJECTIVE

To gain knowledge and experience in the field of Construction Management by obtaining a summer internship with a dynamic construction company.

EDUCATION

Fall 2015 - Spring 2019 University of Florida

- B.S. in Construction Management
- Minor in Business Administration

Summer 2017	Turner Construction	Miami, FL
Summer 2016	Gilbane Building Company Sweet	Sarasota, FL
Summer 2015	Sparkman Architects Inc.	Sarasota, FL

Suarez, Adrian



4401 W. Price Ave Tampa, Florida, 33611 813-785-8918 adrianmsuarezz@icloud.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

- August 2017 May 2019University of FloridaGainesville, FL
- B.S. in Construction Management
- 3.54 GPA in BCN

WORK EXPERIENCE 2012-2014

Summer of 2016

Gabler Brothers Inc. Primavera Painting Tampa, FL Tampa, FL

Gainesville, FL

Walton, Joshua



9905 SE Mahogany Way Tequesta, FL 33469 (561) 339-5673 joshrwalt@gmail.com

CAREER OBJECTIVE

I have a long-term goal of running my own construction or sub-contracting company. My current short term goals are to continue progressing at UF within the Rinker School and diversifying my construction knowledge outside of UF's classrooms with construction internships.

EDUCATION

August 2015 – December 2019 University of Florida

- B.S. in Construction Management
- Minor in Business Administration
- 3.64 UF GPA

2015 - 2016	Southwest Greens of Florida	Palm Beach Gardens, FL
2016 & 2017	ABC CM Team	Gainesville, FL
2017	Gilbane Building Company	Palm Beach Gardens, FL

Wilcox, Tyler



2800 SW Williston Rd. Unit 1313 Gainesville, FL 32608 (321) 506-3957 Tywilcox16@gmail.com

CAREER OBJECTIVE

To expand my knowledge in construction management with hands-on experience from a leading company in the industry.

EDUCATION

June 2015 – May 2019 University of Florida

Gainesville, FL

- B.S. in Construction Management
- 3.61 GPA

WORK EXPERIENCE

Summer 2017 Summer 2016 Window World Marine Technologies

Melbourne, FL Miramar, FL



Coastal Construction is proud to support the University of Florida M.E. Rinker School of Construction Management

Congratulations Spring 2018 Graduates!

As one of the leading contractors in Florida, we've been fortunate to build great projects for great Clients. We couldn't do what we do best without our 300+ team members and their commitment to our core values of integrity, safety, quality, passion, and excellence. We know that our greatest asset is our people!

The Coastal Family is looking for the best and brightest to join our team! Learn more about who we are and tell us about you at: **coastalconstruction.com/people/careers**



TeamCoastal

GRADUATING CLASS Fall 2018 (J2)

Andrea, Nathan



528 Myrtle Rd Naples, Fl. 34108 239-682-2923 nandrea@ufl.edu

CAREER OBJECTIVE

To improve education through practical experience in the field of construction management by obtaining an internship position with a reputable company.

EDUCATION

June 2014 – December 2018	University of Florida	Gainesville, FL
•B.S. in Construction Management	:	
•Minor in Sustainability and the Bu	uilt Environment	

WORK EXPERIENCE

Summer 2017	A. Vernon Allen Builder	Naples, FL
Summer 2016	A. Vernon Allen Builder	Naples, FL
Summer 2015	A. Vernon Allen Builder	Naples, FL

Blaskowski, Matthew



3700 SW 27th St. Apt. C-306 Gainesville, FL 32608 (954)-261-6246 mblaskows@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

June 2014 – December 2018 University of Florida •B.S. in Construction Management •Minor in Business Administration •3.87 GPA in BCN

WORK EXPERIENCE

Summer 2017 Summer 2017

PCL Construction Services, Inc. Oelrich Construction, Inc. Gainesville, FL

Orlando, FL Jonesville, FL

Camilli, Brian



112 SW 23rd Terr Gainesville, FL, 32607 850-723-7663 camillib@ufl.edu

CAREER OBJECTIVE

To gain real world experience working with distinguished professionals like superintendents and project managers on interesting projects.

EDUCATION

June 2014 – December 2018University of FloridaGainesville, FL•B.S. in Construction Management•Minor in Real Estate•3.53 GPA in BCN

WORK EXPERIENCE Summer 2017

Kaufman Lynn Construction

Boca Raton, FL

Conti, Kate



303 NW 17th St, Apt 16 Gainesville, FL 32603 352.222.7899 kconti@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

Spring 2017 - Fall 2018B.S. in Construction Manageme	University of Florida nt	Gainesville, FL
Fall 2014 - Fall 2016A.A. in Building Construction3.9 GPA	Santa Fe College	Gainesville, FL
WODZ EVDEDIENCE		

WORK EXPERIENCE Spring 2017 - Fall 2017

Skanska USA Building Inc.

Gainesville, FL

Gidus, Lydia



311 SW 13th Street, Apt. 405 Gainesville, FL 32601 (407) 432-4661 lgidus@ufl.edu

CAREER OBJECTIVE

Motivated student dedicated to becoming more educated in the field of construction management while seeking an internship position with a leading company to further develop my professional career.

EDUCATION

January 2017 - December 2018 •B.S. in Construction Management •Minor in Real Estate	University of Florida	Gainesville, FL
August 2014 - December 2016 • Construction Management Prerequ	Santa Fe College isite Courses	Gainesville, FL

WORK EXPERIENCE

August 2014 – Present May 2016 - June 2016 May 2017 - July 2017

PSG Construction Comito Building and Design DPR Construction

Winter Park, FL Colorado Springs, CO Orlando, FL

Green, Daniel



14247 NW 25th Ave. Gainesville, FL 32606 (724 504-1508 danielgreen@ufl.edu

CAREER OBJECTIVE

To acquire an internship with a leading company to utilize and further development my education and experience.

EDUCATION

Spring 2017 – Fall 2018 •B.S. in Construction Management University of Florida Gainesville, FL •3.92 Overall GPA

WORK EXPERIENCE

Summer 2017 Summer 2016 2013-2016

Charles Perry Partners, Inc. Oelrich Construction Publix Supermarkets

Gainesville, FL

Gainesville, FL Gainesville, FL

Green, Joshua



14247 NW 25th Avenue Gainesville, FL, 32606 (724) 584 3559 joshua.green@ufl.edu

CAREER OBJECTIVE

Grow in my knowledge of construction to efficiently represent a company through integrity and commitment to their ideologies.

EDUCATION

January 9th, 2017– December, 2018 University of Florida Gainesville, FL

B.S. in Construction Management

3.80 GPA in BCN

August, 2015- December, 2016 Santa Fe College

WORK EXPERIENCE

August 2013-December 2016	Publix Supermarkets
Summer of 2017	Arthur Rutenberg Homes
Fall of 2017	Charles Perry Partners, Inc.

Herges, Sarah



1720 SW 37th St Apt 240 Gainesville, FL 32607 (813) 310-3239 sherges@ufl.edu

CAREER OBJECTIVE

Further my knowledge in the construction industry by obtaining a Project Management summer internship position with a commercial contracting firm.

EDUCATION

August 2014 – December 2018University of FloridaGainesville, FL•B.S. in Construction Management•Minor in Real Estate•4.0 GPA in BCN

WORK EXPERIENCE

Summer 2017	
Summer 2016	
2015- Present	

Moss & Associates Moss & Associates Summer Reinforced Structures Ft. Lauderdale, FL Tampa, FL Tampa, FL

Gainesville, FL Gainesville, FL Gainesville, FL



8244 SW 177th Ter Palmetto Bay, Fl 33157 703.907.9009 mislin1995@ufl.edu

CAREER OBJECTIVE

I am a highly motivated Construction Management major seeking to get involved and broaden my experience and knowledge. I am interested in constructing and managing projects on large and small scales. I hope to contribute my leadership skills and creativity to the program while gaining valuable expertise.

EDUCATION

August 2014 – December 2018University of FloridaGainesville, FL•B.S. in Construction Management•Minor in Real Estate•

WORK EXPERIENCE

Summer 2015 & 2016 Summer 2017 Grycon, LLC Power Design, Inc

Miami, FL St. Petersburg, FL

Love, Matthew



3700 SW 27th Street Apt. H-104 Gainesville, FL, 32608 (407)-341-9345 mattylove@ufl.edu

CAREER OBJECTIVE

To learn techniques that will enable me to manage people and jobsites as a superintendent in a manner that is effective, efficient and courteous.

EDUCATION

Spring 2012 – Fall 2018

University of Florida

• B.S. in Construction Management

WORK EXPERIENCE

Summer 2017 Summer 2016 Summer 2015 May-Dec. 2014 KAST Construction KAST Construction Florida Forest Service Gainsborough Group Gainesville, FL

West Palm Beach, FL West Palm Beach, FL Dunnellon, FL Orlando, FL



1152 East Panhellenic Dr. Gainesville, FL, 32601 (772) 341- 3012 mmartin1228@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

June 2014 – December 2018University of FloridaGainesville, FL•B.S. in Construction Management•Minor in Business Administration and Real EstateFL

WORK EXPERIENCE

Summer 2017	The Haskell Company Sands	Jacksonville, FL
Summer 2016	Construction Company Sands	Hobe Sound, FL
Summer 2015	Construction Company Diamond	Hobe Sound, FL
Summer 2013	Transfer & Garage	Hobe Sound, FL

Palmer, Kyle



2256 SW 37th Way Bldg. 24 Gainesville, Florida, 32607 (239) 789-8253 kyleepalmer@ufl.edu

CAREER OBJECTIVE

Seeking a summer internship where I may use my construction management education and experience to further company growth and develop professionally.

EDUCATION

August 2014 – December 2018 University of Florida •B.S. in Construction Management Gainesville, FL

WORK EXPERIENCE

Summer 2017 Fall 2016 Summer 2016 Summer 2013 Shea Homes Alumni Hall Dominoes FGCU Marine Lab Denver, CO Gainesville, FL Gainesville, FL Fort Myers, FL

Perez, Melisa



1227 SW 4TH Ave 32601 Gainesville, FL (561) 271-3707 melisaperez@ufl.edu

CAREER OBJECTIVE

To expand my knowledge in the field of construction management by obtaining an internship that will provide me with experience on and off the field.

EDUCATION

Spring 2017- Fall 2018 University of Florida •B.S. in Construction Management Gainesville, FL

WORK EXPERIENCE

Summer 2017

KAST Construction

West Palm Beach, FL

Ransdell, Austin



806 NW 21 Terrace Gainesville, FL, 32603 (813) 373-9211 aransdell@ufl.edu

CAREER OBJECTIVE

To gain an internship in the construction industry and further my education.

EDUCATION

August 2014 – December 2018University of FloridaGainesville, FL•B.S. in Construction Management•Minor in Real Estate•3.40 GPA in BCN

WORK EXPERIENCE

Summer 2017 Summer 2016 Summer 2015 Hawkins Construction, Inc. University of Florida Cleary Services, Ltd.

Tarpon Springs, FL Gainesville, FL Tampa, FL

Rood, David



1641 NW 10th Avenue Gainesville, Florida 32603 352-857-9367 Davidrood6@gmail.com

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

August 2014 – December 2018 University of Florida •B.S. in Construction Management •3.12 GPA

Gainesville, FL

WORK EXPERIENCE

Summer 2017 Summer 2016 Summer 2015 Summer 2014

Kiewit Infrastructure Kiewit Infrastructure HITT Contracting Edwards Construction Services Orlando, FL Orlando, FL Miami, FL The Villages, FL

NC

Ruhl, Wade



3413 NW 8TH Avenue Gainesville, FL, 32605 352-217-6778 wruhl@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

August 2014 – December 2018 University of Florida Gainesville, FL •B.S. in Construction Management •3.26 GPA in BCN

Summer 2017	Robins	and	Morton	Raleigh, NC
Summer 2016	Robins	and	Morton	Miami, FL
Summer 2014	Tony and Sor	is and Daug	ghters	Central FL

Sachse, Erin



6621 Patricia Drive West Palm Beach, FL 33413

CAREER OBJECTIVE

To become more educated in the field of construction management by obtaining an internship position with a leading company.

EDUCATION

January 2017-December 2018 University of Florida •B.S. in Construction Management •Minor in Real Estate

Gainesville, FL

WORK EXPERIENCE

October 2014 - July 2016 May 2017 - July 2017

Hedrick Brothers Construction **Holder Construction Company**

West Palm Beach, FL Atlanta, GA

Taylor, Matthew



1629 NW 41st Street Gainesville, FL, 32605 (352) 514-6289 mattctaylor@ufl.edu

CAREER OBJECTIVE

To obtain a summer internship position with a leading general contractor or construction management firm.

EDUCATION

Spring 2017 – Fall 2018 University of Florida Gainesville, FL •B.S. in Construction Management •Minor in Real Estate

Fall 2015 – Fall 2016 Santa Fe College Gainesville, FL •A.A. in Building Construction •Dean's List: Spring 2016, Summer 2016, Fall 2016 WORK EXPERIENCE **Evergreen Construction** Summer 2017 Atlanta, GA **Appalachia Service Project** Summer 2012 **UF Horticultural Sciences** 2010 - 2014

Johnson City, TN Gainesville, FL

Thurn, Jordan



3870 SW 20th Ave. Apt 1604 Gainesville, FL 32607 863.205.3192 jthurn@ufl.edu

CAREER OBJECTIVE

To gain more insight into the construction industry by obtaining a project management internship with a leading company.

EDUCATION

June 2014 – December 2018University of FloridaGainesville, FL•B.S. in Construction Management•Minor in Business Administration•4.0 GPA in BCN

WORK EXPERIENCE

Summer 2017 Summer 2016 **Brasfield & Gorrie Thurn Construction** Orlando, FL Lakeland, FL

Turner, Eric



1604 W. University Avenue Gainesville, Florida 32603 386-275-7207 erturner@ufl.edu

CAREER OBJECTIVE

To become more educated in the field of superintending by obtaining an internship position with a leading company.

EDUCATION Fall 2013- Fall 2018 University of Florida •B.S. in Construction Management • 3.26 GPA in BCN

WORK EXPERIENCE

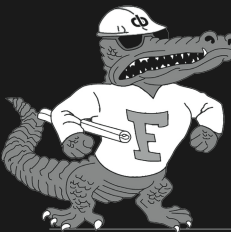
Summer 2017 2009-2016 J. Raymond Construcion Tuner Lining Company Gainesville, FL

Gainesville, FL DeLand, FL



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Chip Reid, CEO Class of `75

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Corporate Office: 2251 Blount Road | Pompano Beach, FL 33069 | T: 954.977.4211



GRADUATING CLASS Spring 2018 (S1)

Beardall, Nicholas



1114 SW 6th Avenue Gainesville, FL 32601 321-514-1230 nick.beardall4@gmail.com

OBJECTIVE

I wish to acquire a B.S. in Construction Management and then pursue a career building projects that better the country and the world as whole while leaving a legacy that my future kids and grandkids can be proud of.

EDUCATION

20

14 - Present	University of Florida	Gainesville, FL
BS in Build	ling Construction	

EXPERIENCE

Summer 2017 FL

• Asst. Quality Control/Assurance Manager and Assistant Project Manager for Mobile Launcher modification, Pad 39B Flame Trench modification and refurbish, and modification and fabrication of the Flame Deflector. I assisted with material deliveries, weld documentation, and insurance of GFE installations

JP Donovan

Kennedy Space Center,

Summer 2016, Summer 2015 **JP Donovan** Rockledge, Florida • Assisted in construction of Payload Access Tower, Flame Trench for Pad 39B, and renovation of the Mobile Launcher Platform. Learned basics of welding, metal work, and sand blasting and painting. I worked primarily as a part detailer and forklift operator.

SKILLS

- Capable of a variety of metal work, primarily in cutting, grinding and cleaning
- Familiar with Excel, Word, PowerPoint, Autodesk Revit and Sketchup

OTHER

• Kappa Sigma Fraternity (Judicial Board, 2017-current, Philanthropy Asst. Chair, 2017)

English Learning Institute tutor (2016)

Bray, Hunter



1237 SW 2nd AVE Gainesville, FL 32601 321-507-6155 hbray@ufl.edu

OBJECTIVE

To obtain a full-time position where I can work with the company, learning how to use all my knowledge and experience to become a valuable player in the construction industry.

EDUCATION

2014 – May 2018 (Expected) University of Florida Gainesville, FL

BS in Building Construction

2012-2014

Eastern Florida State College Cocoa, FL

Associate of Arts

EXPERIENCE

2017 Summer Kaufman Lynn Construction Ft Lauderdale, FL • Project Field Intern – Assisted the Project Manager and Project Superintendent working in the field office. Scheduling inspections, city permitting, daily logs and monitored site conditions. Assisted with solving site logistics problems and coordination of deliveries. Worked with buying out subcontractors, writing scopes, RFIs and documenting project progress. Checked field work for anything that had to be changed and updating drawings.

2016 SummerKCF Site DevelopmentMelbourne, FL

• Worked as labor on a crew of 3 under a foreman. Built up subgrade for roads, and graded land for buildings. Operated heavy machinery such as rollers, loaders, track hoes, and large trucks, worked on a shovel, and everything in between. Worked with the foreman learning the trade, the processes of scheduling county tests, working around other crews, dealing with unforeseeable problems, and jobsite etiquette.

SKILLS

- Certified Solidworks Associate in Mechanical Design
- Proficient with Excel, PowerPoint, Microsoft Word, as well as Revit and SketchUp.
- Capable of speaking and understanding basic Spanish.
- Rough Carpentry, and experience with power tools and heavy machinery.
- CPR Certified
- Able to read and interpret building plans
- Proficient with technology and video editing for progress documentation

Butler, Daniel



407 SW 13th Street Gainesville, FL 32601 (813) 767-1857 daniel.butler1222@yahoo.com

EDUCATION

August 2013-December 2018

Gainesville, FL

• BS in Construction Management

EXPERIENCE

ect.

2017 SummerRobins & MortonConway, Arkansas

University of Florida

• Worked directly with Project Engineers on construction of a 64,000 square foot mental health facility.

• Assisted with day-to-day problem solving and subcontractor meetings, including safety.

- Helped groups of carpenters and laborers with tasks and daily management.
 - Assisted in supervision of both the structural and finishing phases of the proj-
- Coordinated the completion of punch lists with numerous trades.

2016 SummerWal-Mark Contracting GroupTampa, Florida•Worked on the construction of a new wing at Morton Plant Hospital in Clearwater.

- Helped estimate renovations to Amalie Arena and St. Anthony's Hospital.
- Configured on-site tablet systems on numerous jobsites.
 - Worked on preconstruction documents and walk-throughs.

2015 Summer Wal-Mark Contracting Group Tampa, Florida

• Assisted Project Managers during construction of a 19-story high-rise in St. Petersburg.

• Oversaw groups of laborers in jobsite clean-up and proper disposal.

• Compared architecture and trade drawings to final products. Accounted for differences.

• Drafted change orders for numerous project managers.

2014 SummerLOWE'S Home ImprovementBrandon, Florida•Cashier: handled large sums of money with high accuracy.Direct customerservice interaction.Compared to the service interaction.Direct customer

2013	Winter	Mathnasium Tutoring Center	Brandon, Florida
•	Tutored struggling	and disabled children.	

• Learned which methods of communication worked best for different individuals.

2013 Summer	Bartlett Painting	Tampa, Florida
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• Worked with a crew pressure washing and gained first hand subcontractor experience.

OTHER

- Alpha Gamma Rho Fraternity –VNR of Management and Operations
- University of Florida Bass Fishing Team Member
- University of Florida Archery Team- Member
- University of Florida Deans List, Spring 2015
- 2014 Brandon Masonic Lodge Scholarship Recipient
- 2014 Plant City Women Club Scholarship Recipient

Caplan, Christopher



3219 Cullen Lake Shore Drive Orlando, FL, 32812 407-516-7998 ccaplan5@gmail.com

OBJECTIVE

To obtain a full time position in the construction industry where I can use my knowledge and experience to become a valuable member of a construction team, and further develop my understanding of the construction industry.

EDUCATION

2014 - 2018University of Florida Gainesville, FL

- B.S. in Construction Management Minor in Real Estate
- 3.9 GPA in BCN

EXPERIENCE

HOAR CONSTRUCTION 2017 Summer

Project Management Intern. I conducted project reviews with comparison to schedule and budget, prepared internal and external reports to reflect findings, ensured subcontractor contract compliance and issued letters of default, reviewed and approved submittals and RFIs with architect, executed change orders, worked with subcontractor to establish contract terms and timely completion of various tasks.

2016 Summer HOAR CONSTRUCTION

Estimating Intern. I worked on bid teams for multiple projects including hard bid and negotiated work, performed quantity takeoffs, wrote scope sheets, established contract terms, and interacted with subcontractors.

2016 Spring J RAYMOND CONSTRUCTION Gainesville, FL

Superintendent Intern. Is cheduled subcontractors in critical path to ensure timely completion, ensured subcontractor compliance with scope, maintained daily logs, scheduled inspections, and performed quality control.

2015 Summer **SMC CONSTRUCTION**

Project Management Intern. I coordinated the hiring of subcontractors and established contract terms, assessed contract compliance and directly engaged senior clients, obtained building permits and city inspections, incorporated tablets and cloud based systems for all employees.

SKILLS / CERTIFICATIONS

- Ability to work under deadlines in a fast paced environment
- Strong written and oral communication skills
- Knowledgeable in Microsoft Office, BlueBeam, OnScreen, AutoDesk, Viewpoint, SketchUp
- **OSHA 30 Hour Certified**
- First Aid/AED/CPR Certified

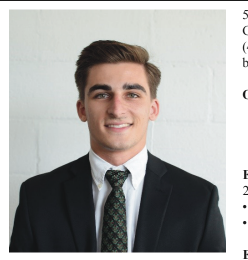
OTHER

- Sigma Lambda Chi (SLX) Construction Honor Society
- Construction Managers Association of America (CMAA)
- Kappa Sigma Fraternity Treasurer (2nd Term) Manage \$1M budget

Orlando, FL

Orlando, FL

Orlando, FL



501 Fraternity Drive Gainesville, Florida 32603 (407) 342-0451 bryancappsjr@gmail.com

OBJECTIVE

To obtain a full-time project management or field operations position or internship in which to utilize three summers of diverse construction experience and a strong business and information technology background.

EDUCATION

2016-Spring 2018 University of Florida Gainesville, Florida

Bachelor of Science in Construction Management

• 3.45 GPA, Sigma Lambda Chi Construction Honor Society

EXPERIENCE

Summer 2017 Juneau Construction Company Atlanta, Georgia

- Created detailed trade takeoffs and compiled overall estimate for large educational project
- Generated unit-by-unit punchlist for The Battery Atlanta apartments project and coordinated completion by subcontractors
- Solicited and organized subcontractor warranties and other project closeout documentation

Summer 2016 Russco, Inc.

Fall River, Massachusetts

- Created and tracked RFIs, submittals and change orders for flagship Boston Under Armour brand house
- Effectively coordinated permits, revisions, and project operations with Boston Fire Department and Prudential Center mall authorities to expedite schedule
- Managed pre-construction activities and supervised subcontractor work on job site

Summer 2015 Focal Point Construction Services, LLC. Orlando, Florida

- Identified and mitigated conflicts in plans and specifications to reduce volume of RFIs
- Managed RFI, submittal, and change order exchanges and logs for three concurrent commercial projects
- Designed and oversaw migration to cloud document organization
- Participated in weekly A/E and subcontractor meetings

SKILLS

• Proficient in On-Screen Takeoff, Procore, PlanGrid, Sketchup

ACTIVITIES

- Theta Chi Fraternity Gainesville, Florida
- Cobb Landmarks Marietta, Georgia
- Pine Castle Historical Society Orlando, Florida



610 NW 34th Terrace Gainesville, FL 32607 (941) 518-7077 stucobb91@ufl.ed

OBJECTIVE

I am a loyal, dependable, and clearly dedicated individual who has an ambition to succeed in any given environment. I would love the opportunity to further my knowledge and experience in the construction industry, I love to learn, and I am always up to a challenge whatever the situation. I am currently looking for an opportunity to advance my knowledge in the construction industry and help continue the path of a B.S. degree in Construction Management at the University of Florida Rinker School of Building Construction. I get along well with others, while also working efficiently on my own. I am seeking a position where I can continue to develop and excel while giving my best to an employer.

EDUCATION

2015 - Present	University of Florida	Gainesville, FL
Building Const	ruction	
2010 - 2012	State College of Florida	Bradenton, FL
Associate of Ar	ts Degree	

EXPERIENCE

05/13/17 - 07/28/17	Performance Technical Services, Inc.	, Bradenton, FL
Electrical Helper		
05/09/16 - 07/20/16	Performance Technical Services, Inc.	, Bradenton, FL
Electrical Helper		
03/2013 - 11/2014	Chicago Bridge & Iron	Hudson Falls, NY
Construction Fiel	d Engineer	
05/2012-02/2013 Shaw	/ Environmental & Infrastructure, Inc	., Hudson Falls, NY
Construction Fiel	d Engineer	
2009 - 2012	Performance Technical Services, Inc.	Bradenton, FL

UL Control Panel Fabricator and EI&C Estimator

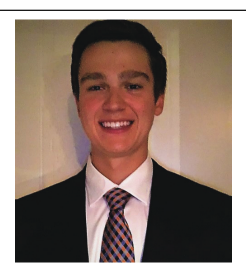
SKILLS

- Proficient in Windows and Mac OSX operating systems
- Proficient in Excel, PowerPoint and Microsoft Word.
- Capable of speaking and understanding Spanish.

OTHER

- Construction Management Association of America (CMAA)
- Associated Builders and Contractors, Inc. (ABC)
- OSHA 30 Hour Training, 12/01/2016
- First Aid CPR AED, 09/04/2015

Combs, James



3725 John Anderson Drive Ormond Beach, FL 32176 386-597-3080 Jamescombs31@ufl.edu

OBJECTIVE

To become a vital part of a construction firm where I can advance my skillset through industry experience and company involvement.

EDUCATION

2016 - Present University of Florida

Gainesville, FL

Building Construction 3.93 GPA in BCN

EXPERIENCE

2017 Summer Archer Western Contractors Day

Daytona Beach, FL

• Worked as a project management intern on a \$205 million Design-Build project that encompassed the widening of Interstate 95 and the reconstruction of the I-4, I-95, and US 92 systems interchange.

• Tracked quantities, performed RFC take-offs, worked alongside engineers and superintendent to create work plans, created job hazard analysis to go along with work plans, and assisted in the pay application process

2016 Summer Archer Western Contractors Daytona Beach, FL

• Worked as a project management intern on a \$205 million Design-Build project that encompassed the widening of Interstate 95 and the reconstruction of the I-4, I-95, and US 92 systems interchange.

• Tracked procurement of materials, obtained pricing for new scopes of work, and assisted with subcontractor coordination.

2015 Summer P&S Paving, Inc.

Daytona Beach, FL

• Worked as a Field laborer on various projects throughout Volusia and Flagler County.

• Operated heavy machinery, checked grade, and assisted in plan reading.

2014 Summer **P&S Paving, Inc.**

Daytona Beach, FL

• Worked as a Field laborer on various projects throughout Volusia and Flagler County.

• Operated heavy machinery, checked grade, and assisted in layout.

SKILLS

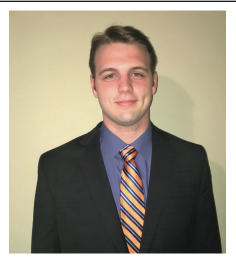
• Proficient with various software: BlueBeam, Microsoft Project, Excel, and BIM360.

Capable of operating heavy machinery

OTHER

- President Construction Management College Council
- President Florida Transportation and Builders Association (FTBA)
- Sigma Lambda Chi (SLX)
- Heavy Civil Competition Team

Cone, Forrest



321.5 SW 12th street, Gainesville, FL 32601 352-215-3189 Fcone76@ufl.edu

OBJECTIVE

Senior BCN student with internship experience seeking to increase knowledge of the construction field by working full-time for a contractor with goals that align with mine.

EDUCATION

August 2014-Present University of Florida Gainesville, FL

- Bachelor of Science in Construction Management
- 3.4 GPA

EXPERIENCE

May 2017-August 2017 DPR Construction

Tampa, FL

Gainesville, FL

Palatka, FL

- Processed submittals for an early childhood education center.
 - Issued RFI's and held weekly coordination meetings with design teams.
- Managed document control on an early childhood education center under a GMP contract.

- Assisted with subcontractor scope buyout.
 - Conducted periodic safety walks and led safety meetings.

The Courtyards June 2014-April 2017

Provided after-hours assistance to residents i.e. lock outs, emergency first response for maintenance.

- Managed the apartment's grounds and preformed regular security walks.
- Provided customer service and assisted in leasing the property.

July 2011-June 2014 Winn-Dixie

Attended to customer needs by assisting in checkout.

- Maintained service standards and financial responsibilities.
- Led large and small group workforces.
- Assigned duties to employees to more effectively complete the job. ٠

SKILLS

- Proficient with digital document control.
- Knowledgeable in Microsoft Office, PlanGrid, Bluebeam, CMiC, and Revit.
- Leadership experience.
- Effective communication skills.
- Adaptable and flexible.

Cuff, Dalton



1486 Grace Lake Circle Longwood, FL 32750 (321) 947-8825 d.cuff8@ufl.edu

OBJECTIVE

Seeking employment as a Project Engineer bringing skills in an environment that enables achievement of career goals and provides opportunity to develop needed experience in delivering projects timely, under budget and communicating effectively.

EDUCATION

2014 - Present

Gainesville, FL

Orlando, FL

- BS in Building Construction
- 3.2 GPA

EXPERIENCE

Summer 2017 PCL Construction Services, Inc.

University of Florida

Field Engineer Intern accountable for assisting Project Superintendent

- Implemented and monitored the Project Specific Safety & Environmental Plan
- Liaise with subcontractors on field details
- o Performed field surveying and maintained project survey records
- Prepared quantity take-off where directed
- Maintained one complete set of contract documents containing all versions of each document for record purposed

2016 Summer Archer Western Contractors

Daytona Beach, FL

- Performed daily RFI's along with submittals.
- Coordinated site inspections and collected weekly quantities.

2015 Summer International Assets Advisory LLC. Orlando, FL

- File Clerk Runner
 - Performed general office duties including filing, preparing client mail, sorting and delivery of mail, copying and scanning documents
 Completed Excel spreadsheets, facilitated general deliveries and
 - prepared files for compliance review

SKILLS

- Proficient in Excel, PowerPoint, Microsoft Word, Microsoft Project as well as Navisworks, BIM360 Field, Revit & P6
- Knowledgeable with Leica Total Robotic Station

Intern on the I-95/I-4 Interchange project

- Heavy Civil Competition Team Member
- FTBA Student Chapter
- Associated Builders and Contractors, Inc. (ABC)



1128 Dingens Avenue Gotha, Florida, 34734 (407)9521382 Sdillonjr@gmail.com

OBJECTIVE

I look forward to continuously expanding my knowledge in construction as a full-time Field-Engineer employee. My 5-10-year expectations include mastering the management and organization of subcontractors, resources along with staying up to date with new processes and methods on each project. I would expect myself to become more efficient along with being able to solve more elaborate problems as they arise.

EDUCATION

- 2016 Present University of Florida
- B.S. in Construction Management (Class of 2018)

2014 – 2016 Valencia College

• General A.A (Completed 2016)

EXPERIENCE

2017 Summer PCL Construction

• Field Engineer Internship – Duties include handling all mechanical, electrical, plumbing, and fire safety for air handler units, assisting in problem-solving, communicating with owner's representatives and subcontractors on punch-list, building relationships, managing subcontractor work, layout, documenting onsite events, frequently using BIM360, taking quality control measures, on-screen take-offs, leading others in daily duties.

2016 Summer PCL Construction

• Field Engineer Internship – Duties included assisting in surveying and project layout, maintaining concrete logs, assisting in resolving field issues, ensuring construction performed per specifications, drafting RFI's, taking jobsite photos, inventorying material and equipment deliveries, reporting quantities, and filing paperwork.

2015-2016 Cracker Barrel

• Server/Host – Duties included taking/placing orders, serving food and drinks, monitoring open dining sections of the restaurant for available tables, estimating wait times, managing the waiting list, answering the telephone, and processing payments.

2014-2015 Panera Bread

 Associate – Duties included completing food orders, cleaning the line, restocking produce, completing truck orders/restock, consolidating food orders, preparing ingredients, closing line and dish segments, dining attendant, and assisting customers.

SKILLS

- Knowledgeable in AutoCAD, SketchUp, Revit, BlueBeam, BIM360.
- Knowledgeable in Excel, PowerPoint, Microsoft Word.

OTHER

- Community Service at the Rinker School of Construction Management (2016-Present)
- Theta Chi Fraternity (2016-Present)
- Florida Engineering Society (FES) (2015 –2016)
- A.C.E Mentor Program (2013-2014)

Orlando, FL

Orlando, FL

Orlando, FL

Orlando, FL

Gainesville, FL

Orlando, FL

Farese, John



420 NW 27th Terrace Gainesville, FL, 32607 727-278-2477 jofarese@ufl.edu

EDUCATION

Gainesville, FL

May 2019 Master of Science in Real Estate, Hough Graduate School of Business

University of Florida

Gainesville, FL University of Florida May 2018 Bachelor of Science in Construction Management

EXPERIENCE

May 2013- present Arlington Management St. Petersburg, FL *Re-developer Assistant*

- Provided hands on assistance to a private contractor with multiple ongoing projects
- Showed commercial retail and warehouse space to potential tenants
- Real estate analysis of properties, including re-development of property for future use

2017 Summer WRH Realty

St. Petersburg, FL

- Worked alongside asset management team and construction services team
- Put together financing packages for prospective properties to pitch to lenders
- Calculated rent rolls through excel by conducting market comparisons and • researching historical data

Summer 2016

Verdex Construction

West Palm, FL

- Assisted in the completion of five diverse project types
- Superintended a jobsite of a \$60M luxury condominium
- Responsible for document control used to organize the pre-construction and • construction work load of Verdex and its subcontractors, i.e. procurement, submittal, & RFI logs

2015/2016 Summer/Fall Diaz Fritz Group

Gainesville/Tampa, FL

- Assistant Project Engineer
- Construction of a \$16M skilled nursing facility
- Led and managed a work crew of ten to twelve laborers •
- Worked alongside a small crew of professionals including electricians, plumbers, roofers etc.to accomplish the tasks at hand.
- Devised solutions to on and off site architectural issues

OTHER

AIC Ethics Competition Team, UF Real Estate Society, Construction Manager in Training (CMIT), Level 1 Earthwork Inspector, Investing, University of Florida Swim and Dive Team 2014 - 2015

Ferguson, Christopher



1065-B SW 9th ST Gainesville, FL, 32601 561-350-0269 Fergusonchris96@gmail.com

OBJECTIVE

To develop a career with a construction company that has a rich culture and enables me to use my experience, knowledge, and leadership skills to grow and become a valuable asset to the company.

EDUCATION

2016-2018

Gainesville, FL

- Bachelors of Science in Construction Management
- Honors: Sigma Lambda Chi (SLX

2014-2016Palm Beach State CollegeLake Worth, FL• Associate of Arts Degree, Presidential Honors Scholar

University of Florida

EXPERIENCE

May 2017 - August 2017Holder Construction CompanyAtlanta, GA• Worked with the steel team on the Mercedes-Benz Stadium coordinating

- subcontractor daily activities.
- Monitored strain gauges for retractable petals while opening and closing the roof.
- Reviewed and revised payment applications, contracts, and schedule of values.
- Created submittal packages, RFIs, schedules for deliveries, visuals, and inventory logs.

May 2016 - August 2016 Gast Construction Group West Palm Beach, FL

- Gained field experience by setting steel posts for Panther and Alligator exhibits at the Palm Beach Zoo in accordance with contract documents and site layout.
 - Maintained communication with cast-in-place concrete subcontractors.

August 2014 - August 2015 Hedrick Brothers Construction Company West Palm Beach, FL

- Worked on 6 high-end commercial and residential projects.
- Supported Project Managers in the field and office by soliciting bids from subcontractors.
- Assisted with field labor, including digging trenches, demolishing unwanted areas, and pouring concrete.

SKILLS

- Proficient in Excel, Bluebeam Revu, AutoCAD, PowerPoint, Microsoft Word, Revit, SketchUp, and Navisworks.
- Public speaking, writing and communication

- University of Florida's Design-Build Competition Team
- Associated Builders & Contractors Club (ABC)
- Construction Managers Association of America Club (CMAA)
- Architecture Construction & Engineering (ACE) Mentorship Program
- President, Hartman-Kiwanis Scholarship House
- Volunteer, Habitat for Humanity
- Occupational Safety and Health Administration (OSHA) 30hr Training
- CPR Certified



305 NW 15th Terrace Gainesville, FL, 32603 727-612-5838 Joshfry49@gmail.com

OBJECTIVE

To obtain employment at a company that allows me to use my knowledge and experience to become a contributing member of a construction team, while simultaneously learning new skills and increasing my understanding of the construction industry.

EDUCATION

2013 - Present

Gainesville, FL

- Building Construction
- Graduation Date: May 2018

EXPERIENCE

2016 Summer & 2017 SummerBatson-Cook ConstructionTampa, FL

University of Florida

- Worked onsite at a 60-million-dollar mixed-use residential complex
- Used management software to organize and update project contact lists and keep construction documents
- Performed reviews of product data and shop drawings to ensure they met requirements in contract documents
- Used Sketchup to model foundation and slab elevations
- Preform take offs and reviewed subcontractor proposals
- Recorded approved rough ins for quality control during construction
- Talked with suppliers to coordinated timely and accurate deliveries

2015-2016 Tatu Sushi

Gainesville, FL

- Provided a pleasant dining experience while interacting with customers, remembering multiple orders simultaneously, and maintain general restaurant cleanliness.
- 2014-2016Schlect Handyman ServicesSt. Petersburg, FL•Residential remodeling, repair and maintenance work.

SKILLS

- Procore construction management software
- BlueBeam Revu PDF markup software
- Microsoft Office software
- BIM software Revit and Navisworks
- CPR Certified

- Sigma Lambda Chi (SLX)
- Associated Builders and Contractors, Inc. (ABC)
- UF CMAA
- Recruitment Chair 2015, Delta Tau Delta Fraternity
- OSHA 30 Hour
- Design-Build Regional Competition Team

Gonzalez, Nicholas



16985 SW 153 Place Miami, FL 33187 (305) 389-1283 nickgonzalez6295@gmail.com

OBJECTIVE

To obtain a position in a construction firm where I can apply my training and skills in construction management to further improve myself and the company I would represent.

EDUCATION 2013-2018

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University of Florida

Gainesville, FL

- Bachelor of Science in Construction Management
- Dean's List: Fall 2015

EXPERIENCE

2017 Summer Pirtle Construction Company

Processed change orders, contracts, RFI's, purchase orders, and submittals.

• Confirmed and updated As-Built drawings throughout the duration of the project.

• Aided superintendent with multiple tasks, including daily reports and safety oversight.

• Attended OAC meetings and site walkthroughs, and created punch lists from items discussed.

2016 Intern **CDM Smith Inc.**

Assisted project manager in reviewing submittals, RFIs, and daily reports.

• Worked with the estimating department by creating takeoffs and cost analysis spreadsheets.

• Examined subcontractor bids, developed bidder's lists, and created bid packages.

• Visited multiple job sites and worked with design team on wind load analysis of structures.

INVOLVEMENT & HONORS

Aug. 2015 – Present Virtual Design and Construction (VDC) Competition Team
 Won 1st place in the 2017 ASC competition and competed in the 2016 ASC competition.

• Used different programs to interpret and resolve BIM related construction challenges.

Aug. 2015 – Present Design, Construction, and Planning (DCP) Ambassadors Aug. 2016 – Present Leadership Position: Officer/ School of Construction Representative

• Responsible for giving tours to prospective students of the College of DCP.

• Assisted in DCP run events and visited high schools to generate interest in the College of DCP.

2012 Eagle Scout

• Over 10 years of scouting and accumulated over 1,000 community volunteer hours.

• Eagle Scout project included the development of a 100 Gumbo Limbo tree browse field and the design and construction of a 10' by 20' greenhouse at Zoo Miami.

ADDITONAL SKILLS

Autodesk Revit, Microsoft Office, Navisworks, VICO Office, Autodesk
BIM360 Glue

- CPR & First Aid Certified, OSHA 30
- Intermediate Spanish Proficiency

Holmes, Brandon



414 NW 10th Street Gainesville, FL, 32601 (904) 563-6722 holmesbrandon95@ufl.edu

EDUCATION

2013-2018 University of Florida BS in Construction Management Gainesville, FL

- Minor in Real Estate
- 3.7 GPA

EXPERIENCE

May 2017 - PresentThe Haskell CompanyCape Canaveral, FL•Currently working on-site near Kennedy Space Center on a rocket manufacturing
facility for Blue Origin with the contract value nearing \$200 million.

• Generating bid lists, bid forms, scope of work documents, subcontracts, monthly progress reports, and processing submittals.

• Organizing and tracking vendor qualification records, operation & maintenance manuals, contact lists, budgetary proposals from subcontractors, site safety, and project photographs.

• Utilizing plan reading skills to perform take-offs and preliminary estimates for proposals.

May 2016 – August 2016The Haskell CompanyJacksonville, FL

• Worked in the corporate office with the industrial sector of the company in the Frito-Lay account. Performed the Pre-Construction process simultaneously on two \$25M+ process and packaging expansions.

• Reached out to potential bidding subcontractors, generated bid lists, bid forms, scope of work documents, action item tracking logs, and meeting minutes, as well as general office related duties.

• Prepared and maintained purchase control logs and helped coordinate project expenses with accountants.

• Assisted with the coordination of information between Architects, Engineers, Project Management, and Frito-Lay.

August 2015 - PresentCampus Brand AmbassadorGainesville, FL

• Independent contractor for Mountain Dew, Kickstart, Starbucks, and Rockstar Energy Drinks.

• Responsible for the promotion of new product releases on-campus where I record feedback to the company.

LEADERSHIP

January 2017 - Present

Captain, Design-Build ASC Team

Leading an academic team to the ASC regional Design-Build case competition.

• Setting up meetings and helping prepare our teams RFQ response prior to competition. On the day of competition, acting as project executive and coordinating team efforts in our response to RFP and presentation.

January 2015 - May 2017 President, University of Florida Surf Club

Accountable for balancing a school allocated budget of \$6,000.

• Responsible for tracking various school mandated club requirements and maintaining a relationship with school administration.

• Directly in charge of organizing fundraisers, planning social activities, and recruitment of younger members into the club.

January 2015 - May 2016 Captain, University of Florida Surf Team

Planning and organizing a team of 9 riders to all NSSA Surf Contest Series events.

• Working in coordination with the club's budget and also furthering team public relations.

SKILLS & CERTIFICATIONS

Computer: All of Microsoft Office, Microsoft Project, Blue Beam Revu, Navisworks, Sketch-Up, and Revit 2017 Certifications: OSHA 30, CPR.

Member, Sigma Lambda Chi

Kincheloe, Haley



9858 Bay Vista Estates Blvd Orlando, Florida 32836 407-340-7710 hkincheloe@ufl.edu

OBJECTIVE

Seeking a full-time position as a project engineer or equivalent in the field of commercial construction management.

EDUCATION

2014-2018 University of Florida Gainesville, FL

• BS in Construction Management

EXPERIENCE

2015/2016 Summer Wharton-Smith, Inc. Orlando, FL

• Assisted with digital quantity takeoff, subcontractor contact, producing RFI's and bid analysis on projects ranging from \$2-25 million.

• Obtained extensive experience reviewing and reading plans for multiple types of projects.

• Gained field experience running punch lists, reviewing change orders and posting documents to construction management programs on a project for Universal Studios.

2017 SummerBalfour Beatty ConstructionWashington, DC•12 story - 366,000 Square Foot Commercial Office Building for the Department of Justice

In charge of submittals and RFI's for MEP and other misc. trades.

• Responsible for organizing punch list walks and coordinating subcontractor punch list work

Gained experience in the field coordinating subcontractors for interior trades

SKILLS

Planswift, Contract Manager, iSqFt, InSite, Constructware, BIM 360

- Construction Management Association of America (CMAA)
- Associated Builders and Contractors, Inc. (ABC)
- Appalachia Service Project (ASP)

Komanowski, Eric



9709 Stone Mountain Place Tampa, FL 33634 (813)-361-5994 erickomanowski@gmail.com

OBJECTIVE

My current objective is to find a challenging full-time position at a progressive company and utilize the skills and knowledge I have acquired as a student in the Construction Management program at the University of Florida in conjunction with my knowledge of building materials and jobsite management.

EDUCATION

2013-presnt University of Florida

Gainesville, FL

Building Construction

EXPERIENCE

2017 SummerJ. RaymondLongwood, FL•As an intern for J. Raymond: maintain, track and document the progressof sub-contractors executing tasks for construction projects in progress. Additionalresponsibilities include documentation of jobsite events, maintenance of safetyrecords, and providing assistance to the site superintendent as required.

2016 Summer **Creative Contractors** Clearwater, FL • As an intern for Creative Contractors: Provide review and documentation of work material submittals, acquisition of subcontractor quotes, quantity takeoff reviews, and facilitated discussion of RFI's (Request for Information) with the job Project Manager.

January 2015 – Present University of Florida Residents Life and Education Gainesville, FL

• As an RA for the University of Florida: oversee 30-55 students to ensure compliance to campus housing regulations and facility usage, provide resource recommendations for under-classman for both academic and social issues, act in the capacity of mentor and mediator to residents and peer staff.

November 2011 – August 2015Outback SteakhouseTampa, FL•As both host and server ensured that Outback Customers had a pleasant and satisfying dining experience.Tampa, FL

SKILLS

• Thorough understanding of Revit, Navisworks, SketchUp, Bluebeam, Procore and Prolog

MS Office: PowerPoint, Word, Excel,

PROFESSIONAL ASSOCIATIONS

- National Association of Home Builders (NAHB)
- Construction Management Association of America (CMAA)
- MentorUF
- Rebuild Gainesville

Kopel, Steven



20800 NE 31st Place Aventura, FL 33180 (786)877-0345 Kopelsteven@gmail.com

EDUCATION

2016-May 2018 University of FloridaConstruction Management

- Minor in Real Estate
- 3.51

EXPERIENCE

Summer 2017Current BuildersPompano Beach, FL•Facilitated the RFI and submittal process between the subcontractor and the
architext or engineer. Handled the permitting process for the Gables Auto Vault project.Attended weekly OAC meetings to produce an updated project and critical path.

May 2015-August 2016 Quantum Property Services Hollywood, FL

• Collaborated with employees in properly replacing and installing new windows. Purchased all necessary materials needed for each window installation. Facilitated communication between employees and clients by translating the clients' concerns to the employees in Spanish.

May 2014-July 2014 Florida Center for Allergy and Asthma Aventura, FL • Implemented a new scanning program consisting of 400 clients files that made them readily accessible to all computers at the office. Assisted with office administration to ensure the office was well-organized.

SKILLS

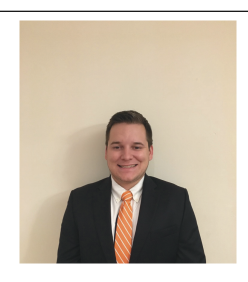
- Conversational in Spanish.
- Certified OSHA 30-Hour Construction Safety and Health
- Certified First Aid CPR AED
- Proficient in Revit, Navisworks and Bluebeam
- Microsoft Office Specialist

OTHER

- Associated Builders and Contractors (ABC)
- Construction Management Association of America (CMAA)
- Lambda Chi Alpha Fraternity

Gainesville, FL

Kunz, William



4400 SW 20th Ave Gainesville FL, 32607 321-544-8555 ckunz24@ufl.edu

OBJECTIVE

To obtain a summer internship where I can get more experience in the Project Manager side of Construction Management. I would like to become a respected and valued team member responsible for management and field tasks.

EDUCATION

August 2014 – May 2018 University of Florida

B.S. in Construction Management

3.4 BCN GPA

WORK EXPERIENCE

2015 Summer Coastal Mechanical Services Melbourne, FL

• Worked as a summer intern in an HVAC, Piping, and Plumbing subcontractor's estimating department. They took me into the field, taught me to read mechanical plans, and how to use Quantity Take-Off Software to put together accurate estimates.

2016 Summer BJ's Wholesale Club

• Worked as a cashier and as a customer service member. In charge of helping customers when they needed assistance and was responsible for coming to work on time while treating coworkers with respect.

2017 Summer HOAR Construction

• Worked in the field office of a large-scale commercial project where I worked with superintendents and Project Engineers during all different stages of the construction process. I was also in charge of contractor checkouts and subcontractor daily reports of different buildings being built in our project.

SKILLS

• Have a good understanding of how to read plans and use Take-Off software to create estimates.

• Knowledgeable in Microsoft Word, PowerPoint, Project, Excel, Blue Beam, Quote Soft, Revit, and Navisworks.

OTHER

- Apart of the Construction Management Association of America (CMAA)
- Have my OSHA 30hr card
- CPR certified

Gainesville, FL

Merritt Island, FL

Gainesville, FL

Luizzo, Gregory



4816 SW 80th Place Gainesville, FL 32608 352-262-6994 gliuzzo@ufl.edu

CAREER OBJECTIVE

To enhance my knowledge of the construction industry and further my experience in the field by obtaining a position with a leading company.

EDUCATION

2012 – May 2018 University of Florida

Gainesville, FL

- B.S. in Construction Management
 - Minor in Business Administration

WORK EXPERIENCE

Summer 2017The Nassal Company2014-PresentMid Florida ManagementSummer 2016Alachua Habitat for Humanity

Orlando, FL Gainesville, FL Gainesville, FL

Lukomski, Adam



942 Franciscan Ave Sebastian, FL 32958 772-321-3650 alukomski@ufl.edu

OBJECTIVE

To obtain an Assistant Project Management position with a general contractor to further my knowledge of the industry and to gain experience in a variety of building sectors.

EDUCATION

2013 - PresentUniversity of FloridaGainesville, FL•Building Construction Management

EXPERIENCE

2017 SummerCurrent Builders, Inc.Pompano Beach, FLIntern/Assistant Project Manager/Assistant Super Intendent:

- Participated in punch out process for various trade work to maintain quality.
- Created and resolved RFIs by communicating information from the field to the architect and engineer.

• Updated and kept record of drawing and plan revisions throughout the construction process.

- Maintained schedules for deliveries, inspections, and MEPF work.
- Resolved field issues with subcontractors including (but not limited to) site cleanliness, overlapping work crews and conflicting designs.
- Gained experience with interior rough-in and systems work; MEPF, framing, elevator, roofing, drywall, cabinetry and windows/doors.
- Used On-Screen Takeoff to quantify values for multiple scopes concerning building layout and finish-trades.

2016 SummerCurrent Builders, Inc.Pompano Beach, FLIntern/Assistant Project Manager:

• Managed subcontractors through bidding and oversaw their performance in the field.

Attended weekly OAC meetings and oversaw the submittals log.

• Worked in estimating using On-Screen TakeOff software to provide values for structures.

• Participated in Safety and Quality Control checks at multiple sites in South Florida.

• Gained experience with preconstruction from shell work with concrete as well as plumbing and electrical rough-ins.

SKILLS

- Proficient at plan reading and contract interpreting.
- Knowledgeable in Excel, PowerPoint, Microsoft Word, Microsoft Project and BIM programs such as Autodesk Revit, BIM 360, and Navisworks.
- CPR Certified, OSHA 30.

OTHER

Construction Management Association of America (CMAA)

McKently, Michael



2337 SW Archer Rd Apt 1034 Gainesville, FL, 32608 (407) 973-4367 Mmckently@ufl.edu

OBJECTIVE

Acquire a fulltime construction management position utilizing my skills and experience gained through multiple internships and academic career

EDUCATION

2013 - 2018 University of Florida Gainesville, FL

- Bachelors of Science in Construction Management
- Major GPA: 3.511

EXPERIENCE

2017 Skanska USA Building, Inc. Gainesville, FL

• Intern on the UF Health Shands Cardiovascular and Neuroscience Hospital Expansion project

- Submitted RFIs and submittals through document control software
- Assisted in project closeout by creating punch list items in BIM 360 Field

• Tracked subcontractor production extensively using Bluebeam Revu 2017's latest takeoff features

Summer 2016 The Nassal Company

Operations intern working on the Universal Orlando Volcano Bay project

- Communicated and coordinated with vendors, field employees, and contractors
- Assisted in pre-construction services and participated in weekly operations meetings

Summer 2015 Air Temp Inc.

Orlando, FL

Orlando, FL

- Performed manual labor in the field by helping install cooling units and refrigeration systems
- Hung and sealed duct work

SKILLS

- Proficient with construction management and document control software including BIM 360, Docupro, Prolog, and Primavera
- Experienced in production tracking

- Associated Builders and Contractors, Inc. (ABC)
- Commercial Management Team for Associated Schools of Construction Competition
 - OSHA 30-Hour Certified
- First Aid | AED | CPR Certified

Meyers, Chelsea



11238 Sooner Dr. Clermont, FL 34711 407-925-9988 chelseammeyers@ufl.edu

OBJECTIVE

Seeking opportunities to develop a project management skill set while progressing construction knowledge gained from three previous internships. Proficiency in organization, time management, and collaboration.

EDUCATION

2014- Present University of Florida Gainesville, Florida

- Bachelors of Science in Construction Management
- GPA: 3.7
- Dean's List Fall 2014, Spring 2015, Fall 2015 & 2016, Spring 2017

EXPERIENCE

Summer 2017Robins & MortonPort St. Lucie, Florida•Field Intern. Conducted the Infection Control Risk Assessment proceduresin the renovation areas of Tradition Medical Center. Communicated with hospitalstaff informing them of egress changes and maintained the interim life safetydocumentation. Performed above ceiling reviews in the renovation and newconstruction areas.

Summer 2016Robins & MortonPort St. Lucie, Florida• Field Intern. Reviewed product data and submittals, and reorganized the RFIlog system in the construction documents and on BIM 360. Performed quality controland punch lists using BIM 360 Field to communicate with the subcontractors on site.

Summer 2015Robins & MortonOrlando, Florida•Estimating Intern. Completed quantity takeoffs, organized bid analysis sheetsand corresponded with bidding subcontractors. Received my United States GreenBuilding Council LEED Green Associate certification.

SKILLS

• Knowledgeable in Microsoft Word, Excel, PowerPoint, SketchUp, On-Screen Takeoff and BIM 360 Field

OTHER INVOLVEMENT

- Sigma Lambda Chi Spring 2017 to Present
 - Phi Mu Fraternity, Alpha Nu Chapter Fall 2015 to Present
 - Current Panhellenic Delegate serving on the Phi Mu executive board. Chapter's delegate for the fall 2015 pledge class in the Junior Panhellenic Council and served as Assistant Panhellenic Director of Special Events.
 - Project Makeover Spring 2016 to Present

Served on the executive planning committee for landscape projects for Stephen Foster Elementary School. Collaborated in a team of four to produce a proposed plan and execute it as part of project makeover weekend.

- National Association for Women in Construction Fall 2014 to Present Participated in women's builds as a partner to Habitat for Humanity as well as developed relationships with fellow women in the construction industry.
 - Construction Management Association of America Fall 2016 to Present

Morales, Gabriela



1016 SW 8th Ave Unit 207 Gainesville, FL 32601 (856) 745-7135 grm36@ufl.edu

OBJECTIVE

To obtain a construction management position where I can grow in a professional environment while using my knowledge and experience to its greatest potential.

EDUCATION

August 2013 – May 2018University of FloridaGainesville, FL•Bachelor of Science in Construction Management

GPA: 3.27/4.00

EXPERIENCE

Summer 2017

CORE Construction Sarasota, FL

Assistant project manager on a multi-family housing project with duties that included submittal reviews, organizing project schedules, and creating quantity takeoffs. Programs used included Bluebeam, Vista Viewpoint, and Microsoft Project.

August 2016 – May 2017 University of Florida Department of Recreational Sports Gainesville, FL

Fitness associate at two fitness and recreation locations on campus with duties that included customer service, equipment maintenance, and creating and maintaining a positive, welcoming atmosphere.

Summer 2015 Naval Ship Systems Engineering Station Philadelphia, PA

Naval Research Enterprise Internship Program (NREIP) intern for NAVSSES's Submarine Life Support Branch. Worked with Central Atmosphere Monitoring Systems, which help detect hazardous conditions on submarines. Duties included running daily tests, running maintenance on machinery, and contacting equipment manufacturers.

June 2013 – August 2013 Naval Surface Warfare Center Philadelphia, PA

Science and Engineering Apprentice Program (SEAP) intern for NAV-SEA's Submarine Life Support Branch. Worked with machinery that helps facilitate life on submarines, specifically combustible gas detectors. Duties included running weekly tests and solving algebraic problems to help improve equipment.

SKILLS

• Proficient in Microsoft Office (Word, Excel, PowerPoint, Project), SketchUp, AutoCAD, Revit, and Bluebeam

• Strengths/Traits: Outgoing, excellent interpersonal skills, responsible, self-starter, independent, committed, organized.

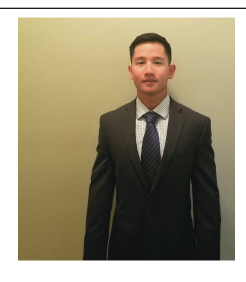
Language: Fluent in English and Spanish

OTHER

- National Society of Women in Construction (NAWIC) Member
- Construction Management Association of America (CMAA) -
- Member
- Dance Marathon Operations/Morale Staff Member

• Kappa Alpha Theta Fraternity – Member, Sustainability Director, & Recruitment Assistant

Nguyen, Vu



3000 SW 35th Pl. Building I, Apt 209 Gainesville, FL 32606 (904)-887-0608 ericnguyenvu1993@gmail.com

OBJECTIVE

Obtain a full-time 2017 summer internship field position assisting superintendents or project managers in the commercial or infrastructure construction industry. To help improve my project management skills in planning, scheduling, estimating, and conflict resolution.

EDUCATION

2013 -	2018	University of Florida	Gainesville, FL
•	B.S Constru	ction Management	
2007	3.4 GPA	Valencia Community College,	Orlando, FL
,	A.S. Buildi	ing Construction Technology	

A.A. General Studies

EXPERIENCE

Summer 2017

Moss & Associates

Field Intern. Gala Solar is a 56-Megawatt AC solar field, currently the largest in the state of Oregon. The job was heavily labor intensive but I also got to learn how to manage crews and equipment such as drill rigs, concrete trucks and forklifts. I was put in charge of hardware inventory to keep track of our supplies. 2016 Summer **Sunny Beauty Supply**

Warehouse Shipment and Wholesale Department Working in one of the busiest beauty supply in the nation gave me chance to practice my planning and customer's service skill. My daily duties were receiving telephone order from a customer, prepare invoices and packing list to make sure we have the order in stock.

2012 - 2016Gaetano Oddi Builder LLC

Construction Helper. Gaetano was one of my first employers that introduced me to residential construction. As a carpenter, we performed all tasks needed to be done for a remodeling project. I learned from a very dedicated and skillful carpenter. From how to hold a hammer as a rookie to our most complex job; building an extension of a 300 sqft master bedroom. Learned how to coordinate and supervised multiple subcontractors. 2013-2016

Thomas Vu

Home Renovation. Demolished and repaired bathrooms, kitchens, interior and exterior painting. This was an opportunity to learn and sharpen my skill in residential construction.

2012-2015 Glen Novel

Painter Helper Reputable residential painter in Winter Park, Florida. I contributed to various parts of the project and, ensured that safety precautions were followed to prevent injuries.

Torin Novel

Construction Helper Painting, site cleanliness, sod, replaced floor trusses, doors, and windows.

2012 Fall

2012-2015

David Vu Painted residential properties for renovation projects

VOLUNTEER EXPERIENCE

Youth Group of Sacred Heart Catholic church in Jacksonville; Bishop Snyder High School Cross-Country Coach; Volunteer help at St. Luke Catholic Church in Jacksonville; Habitat for Humanity Orlando built site and Restore; University of Florida College of Design Construction and Planning very first Homecoming float.

CERTIFICATIONS

OSHA 30 Hours, CPR AED, CMIT Certified -Construction Manager in Training Program, CMAA Certification, Business Operations, Drafting- Architectural, Drafting- AutoCAD Certificate, Business Specialist.

Otheguy, Gabriel



727-723-5683 glotheguy@ufl.edu

OBJECTIVE

To obtain a full-time job upon May 2018 graduation using my knowledge and experience to become a valuable member of the company team, with the long term goal of serving through project management.

EDUCATION

2013-Present University of Florida

Gainesville, FL

Construction Management

• 3.66 GPA

EXPERIENCE

2017 SummerBurgess Civil, LLCTampa, FL•Project Management Intern Construction included civil work on 15 active job

sites ranging from residential, commercial, healthcare, to government projects

• 2-month summer internship developing experience in civil plan reading, take-offs, shop-drawing review, document control, coordination, site management, website development, and external/internal meetings

 2017 Summer
 DiazFritz Group General Contractors
 Tampa FL

 •
 Field/Project Management Intern. Construction included tenant
 Tampa FL

 improvement, commercial, healthcare, and assisted living facilities
 2-month summer internship developing experience as a field assistant for a tenant improvement project for Highwoods Development. Also developed project management skills using Procore, document control, drawing/spec review, OAC

2016 SummerJE Dunn ConstructionTampa, FL•Healthcare Project Management Intern. Construction of Morton PlantHospital, which included a Behavioral Health Unit, Women's Center, over 20 ORRooms, and an IMRI Suite—among many other healthcare facilities.3-month summer internship learning project management document control, AHCAinspection guidelines and procedures, OAC meeting attendance, safety orientations,on-site punch list management, subcontractor meetings, and progress report creation.

OTHER

- Florida Blue Key, Member
 - Sigma Alpha Epsilon, President
- UF Heavy Civil Competition Team, Member

meetings, internal meetings, and website development

1433 NW 3rd Ave Gainesville, FL 32603 (321) 482-9911 christiannapayne@gmail.com

EDUCATION

2013-May 2018 University of Florida Gainesville, FL BS. In Construction Management

- Minor in International Studies in Agriculture and Life Sciences
- Minor in Real Estate
- 3.5 GPA

EXPERIENCE 2017 Summer

Robins & Morton Charleston, SC

Managed all jobsite deliveries through a newly developed, innovative delivery software

Tracked and logged each subcontractors' weekly production and quality through time trials, production videos, and analysis of units completed versus units remaining

Built a Synchro schedule from a Visio schedule helping my jobsite utilize 4D scheduling, increasing efficiency and accuracy of the schedule

Created jobsite awareness of project's LEED aspects as well as overall sustainable practices at the weekly jobsite team rally

Facilitated meetings with subcontractors regarding their expected quality of work as it pertains to the drawings and specifications before their start of work on the jobsite

2016 Summer Robins & Morton

Nashville, TN

Managed all aspects of project documentation including submittals, RFIs, meeting minutes, and field reports

Communicated with subcontractors on a daily basis to ensure timely mobilization in accordance with the overall project schedule

Worked alongside Project Engineer and Superintendent to resolve problems, ensuring all company/project policies, procedures and standards were maintained

OTHER

Design, Construction, and Planning Student Ambassador

Guide prospective students and their parents through tours, providing information about the college

Plan and execute alumni events

Facilitate in design and planning students' events to enhance unity within the college

Secretary of Construction Management Association of America Club UF

Plan and execute social gatherings and site tours, organize guest speakers, promote the construction management profession on campus

National Association of Women in Construction

Participate in Habitat for Humanity Women's Build to represent and generate awareness of women in construction

Certification

The Construction Infection Control Training Institute (CICTI) - Certified Healthcare Worker CCHW

Construction Managers of America Association - Certified Construction Manager in Training (CMIT)

Procore Certified.



23 SW 26th St. Gainesville, FL 32607 845.893.8546 raperez@ufl.edu

OBJECTIVE

Obtain a Project Engineer position within a thriving construction company in order to utilize current skill base and previous experience in contributing to a project team's success.

EDUCATION

2013 - Present University of Florida

Bachelors in Construction Management

Gainesville, FL

Minor in Real Estate

EXPERIENCE

2017 Summer Kaufman Lynn

Delray Beach, FL

• Collaborated with subcontractors in procuring all items for the project per schedule in order to maintain organized arrival of material.

• Performed quality control inspections of all material and completed work on the project.

• Tracked, reviewed, and distributed all submittals and RFI's in addition to managing all project documents.

Prepared AIA documents and backup for monthly owner progress billing.

2016 Summer Kaufman Lynn

Boca Raton, FL

• Estimated ASI divisions 6-10 of two successfully awarded hard bid projects which included coordinated plan flip meetings within the estimating team, takeoff estimates, and composing of bid book.

• Acted as a liaison between company and subcontractors in answering concerns and evaluating received proposals for completeness.

SKILLS

• Knowledgeable in Excel, PowerPoint, Microsoft Word, Bluebeam, as well as Procore and Revit.

- Ability to communicate and translate Spanish.
- OSHA 30 Certified & CPR Certified

Phillips, Wade



550 NW 57th St Gainesville. FL 32607 352-229-0860 WadeLPhillips@ufl.edu

OBJECTIVE

Short Term: I want to achieve a Field Engineer or related entry-level field position with a close-knit, successful Gainesville-area Construction Firm.

Long Term: I will stay in the Gainesville area and become a superintendent with the same Construction Firm.

University of Florida

EDUCATION

2014 - 2018

Gainesville, FL

- Bachelor of Science, Construction Management
- 3.41 GPA

EXPERIENCE

2016 Summer **BBI Construction Management, Inc.** Gainesville, FL I spent time with office work related to all stages of a project. I became proficient at duties including: reviewing and marking subcontractor submittals, maintaining up-to-date subcontractor project insurance files, having bonds recorded, bidding for a project, and meeting the University of Florida's special project requirements.

2017 Summer **J.E. Decker Construction Group** Gainesville, FL I spent the Summer renovating University of Florida research laboratories and building for Shands Hospital on campus which further exposed me to the unique environment of working for UF. I dealt with limited site access, considerations for building users in adjacent rooms, trash and dust control, and hazardous substances. In addition, I gained experience with preparing, pouring and finishing concrete slabs, ramps, footings and floor patches.

SKILLS

- Strong communication skills
- Pragmatic problem solver

• Thorough note-keeper with experience accurately documenting jobsite activities with consistent Daily Log keeping and photography

Proficient in Excel and other Microsoft programs, ProCore and Revit

- Two Summers of experience working with UF-owned projects
- Positive attitude and easy-going

Proctor, Anderson



1122 SW 3rd Ave Gainesville, FL 32963 (772) 559-1117 anderson.proctor@gmail.com

OBJECTIVE

To obtain a full-time job where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

2013 - Present University of Florida

Gainesville, FL

- Bachelor of Science in Construction Management
- Minor in Business Administration

EXPERIENCE

2017 Summer Hoar Construction

Orlando, FL

Worked under Pre-Construction Manager, Jordan Ross

Estimated pricing and takeoff for multiple large-scale projects worth over

\$200 million, worked on proposals, bids, and the procurement of subcontractors
Assisted Pre-Construction managers on daily activities, attended weekly

sales and progress meetings
 Redesigned square footage footprints to meet budget requirements

Redesigned square rootage rootprints to meet budget requirements
 Became proficient in Bluebeam Revu, OST3, Building Connected, and

Assemble

2015 Summer Proctor Construction & Development Vero Beach, FL

Worked under Superintendent, Chad Bellingrath

• Oversaw construction of a \$48 million, two-story, 36,000-square-foot Cancer Center of Vero Beach; estimated costs, delegated projects to sub-contractors, and monitored day-to-day operations of project

• Operated Lull machine for site cleanup and materials transportation

2014 Summer Project Engineer

• Worked under Project Manager, Nick Bischoff

• Oversaw construction of a 90 room Hampton Inn & Suites Hotel; estimated costs, monitored construction, awarded bids to subcontractors, performed site restoration

• Assisted the Project Manager on all daily activities including meetings, submittals, RFIs and scopes of work

• Became proficient in Prolog software; processed RFIs, Transmittals, and Change Orders

Attained certification to operate a Lull machine on site

OTHER

• CMAA (2016 — Present)

Rodriguez, Lourdes



5520 SW 106 AVE Miami, FL, 33165 (305)542-0362 lcrodriguez14@aol.com

OBJECTIVE:

To obtain an entry level position of Project Engineer with a construction company which can help me utilize my education and previous work experience and can provide me with the opportunity of reaching my future goals as a Project Manager.

EDUCATION University of Florida

- Bachelor of Science in Construction Management
- Minor in Leadership
- Minor in Business Administration

EXPERIENCE:

Plaza Construction Group Florida

- 10-week summer internship working on a \$126-million-dollar luxury residential project consisting of 53 levels and 272 residential units performing various tasks related to the project.
- Shadowed the Project Management Team assisting with submittals, RFI's, meeting minutes, notices, change orders and conducted field work consisting of inventory of construction materials received and stored for installation.

Related Urban Development Group - Developer Miami, FL Intern Summer 2015

- Eight-week summer internship assisting vice president and project managers.
- Assisted in the permitting, zoning, planning and processing of site plans with various municipal building and zoning departments for various affordable housing projects.

University of Florida's Project Makeover Volunteer

- Volunteered in a non-profit organization.
- Worked with the art department and coordinated volunteer assignments.

University of Florida Habitat for HumanityVolunteer Gainesville, FL 2015-2016

Gainesville, FL 2015

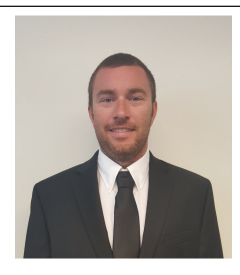
Assisted with manual labor in the installation of windows, doors, landscaping, and painting of several homes in the community.

SKILLS:

- Fluent in English/Spanish Writing, speaking, and reading
- Window XP Operating Systems, MS Word, Excel, PowerPoint, SketchUp, CMiC Software

- University of Florida's National Association of Women in Construction
- University of Florida's Associated Builders & Contractors
- OSHA 10 Hours

Studstill, William



162 Ann Street Hawthorne, FL. 32640 352-665-2028 Studstill118@yahoo.com

OBJECTIVE

To obtain a career after graduating from the Rinker School of Construction Management at the University of Florida where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and further increasing my understanding of the construction industry.

EDUCATION

2016 - Present	University of Florida	Gainesville, FL
Building	g Construction Management	
2013-2016	Santa Fe College	Gainesville, FL
• Buildir	g Construction Management	

EXPERIENCE

2016- Present Charles Perry Partners, Inc.

Gainesville, FL

• Project Management Intern for Charles Perry Partners, Inc. During this time I reviewed Submittals, wrote RFI's, red lined drawings, performed quantity takeoffs, wrote scope sheets, wrote contracts, talked to subs, and became very proficient with digitizing. I also spent time in the field as an assistant to Superintendents, where I oversaw HVAC Renovations, road construction projects, and a fraternity house renovation.

2012-2016John C Wells, LLC DemolitionJacksonville, FL•Assistant Project Manager, operation of heavy equipment, on site assistant
management; coordination of demolition projects. Safety compliance. Accurately
provided status information on project progress to the project management. Properly
maintained all on-site equipment and vehicles.

2003-2016 University of Florida, Mechanical Engineering Gainesville, FL
 Coordinate key code entry/exit for the department; manage incoming and outgoing postal deliveries to include shipping and receiving; assist project manager in new construction and renovations of Mechanical & Aerospace Engineering Buildings. Operate STAR programs for accessing building floor plans.

SKILLS

- Heavy equipment operator
- FDOT Earthwork Inspector Certified
- Proficient with digitizing.

• Knowledgeable in Excel, PowerPoint, Microsoft Word, as well as AutoCAD and SketchUp.

Capable of speaking and understanding Spanish.

- Florida Transportation Builders Association Student Chapter Member
- Associated Builders and Contractors, Inc. (ABC)
- Associated General Contractors (AGC)



1691 Daytonia Road Miami Beach, FL 33141 (786) 512-0636 Email Address

OBJECTIVE

To obtain a summer internship where I can gain valuable skills and expand my understanding of the construction industry, while using my previous experience and knowledge to contribute to a construction team.

EDUCATION

٠

University of Florida 2014 - Present

- Bachelor of Science in Building Construction
- Minor in Business Administration
- GPA: 3.48

EXPERIENCE

2017 Summer **Coastal Construction**

During this time, I shadowed the Project Manager, Asst. Project Manager, Project Engineer, and Superintendent on the Miami World Center Project, a Coastal-Tishman joint venture. I completed day to day activities including writing submittals and RFIs as well as markup shops drawings for architect approval and subcontractor use. I also attended weekly Subcontractor and OAC meetings.

2016 Summer **Finvarb Group**

While working for this real estate development firm, I revised floor plans and contacted the architect for any errors through RFIs. I also worked on the construction site, specifically with dry flood-proofing.

2015 Summer **KVC Constructors**

Miami, FL During this time, I worked in the estimating department pitching potential projects to subcontractors for bids. I also filed closing out documents on a recently finished project.

SKILLS

Proficient in Microsoft Office Programs, Bluebeam, Revit, SketchUp, and Social Media (Facebook, Instagram etc.)

- CPR Certified, OSHA 30-Hour Certified
- Conversational in Spanish and Hebrew

OTHER

- ASC Concrete Competition Team Member
- Pi Lambda Phi Fraternity (Rush Chairman, Brotherhood Development Direc-

tor, and Apparel Chair)

- Dance Marathon
- Friends of the Israeli Defense Forces

Miami Beach, FL

Miami, FL

Gainesville, FL

Trudeau, Alex



607 NW 34th Street Gainesville, Florida 32607 (863) 307-2403 Atrudeau58@ufl.edu

EDUCATION

2014– Present University of FloridaConstruction Management

Gainesville, Florida

GPA: 3.488

EXPERIENCE

2017 Summer Tucker Paving Inc.

Winter Haven, Florida

• Participated in production and weekly coordination meetings, as well as General Contractor pool plan meetings.

• Served as a Superintendent's intern by assisting with scheduling, utility inspections, and site logistics on private works.

• Aided the Project Manager with reviewing and preparing permits, cost estimates, and contracts.

2016 Summer SEMCO Construction Inc. Barto

Bartow, Florida

• Managed the quality and safety standards of the project, and ensured the client's needs were met.

Introduced to the flow of project documents and data.

• Served as an assistant to the Superintendent by checking the progress of the current construction projects.

2013 – 2015 **Publix Supermarkets Inc.** Winter Haven, Florida

• Served as the final connection between the company's values and customer experience.

• Assisted in bagging groceries as well as collecting shopping carts from parking lot.

Communicated with customers to ensure quality customer experience.

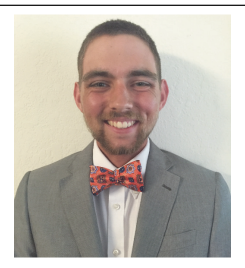
QUALIFICATIONS

- OSHA 30-Hour Certified
- First Aid/AED/CPR Certified

AFFILIATIONS

- Member, LEED Competition Team
- Member, ASC Commercial Management Team
- Member, CMAA Club

Turner, Ethan



125 SE 16th Ave Apt L-107 Gainesville, Florida 32601 (386)-479-9870 etturner@ufl.edu

OBJECTIVE

Looking for employment after my graduation, which is expected to be at the end of the upcoming spring semester.

EDUCATION

Gainesville, FL

2013 - Present University of FloridaBS in Construction Management

EXPERIENCE

2017 Summer J Raymond Construction Corp Gainesville, FL

• Field Engineer for J Raymond. I was responsible for making sure the subcontractors stayed on track and we up to date on drawings and Field Orders. I also kept track of the daily logs for the jobs in the Butler Plaza Town Center and the surrounding jobsites done by J Raymond, including retail space and a restaurant shell.

2016 Summer J Raymond Construction Corp Port Orange, FL

• While working for J Raymond in Port Orange, I was in charge of managing the laborers as well as maintaining the daily logs and weather reports.

2009-2015 Turner Lining Company, LLC DeLand, FL

• Worked and managed a production shop for manhole liners, producing up to 4,000 sqft of product per week. Activities ranged from tracking material and complete pieces to cutting and forming with various saws and power tools.

SKILLS

- Proficient with a variety of hand and power tools
- Knowledgeable in Excel, PowerPoint, Microsoft Word, as well as AutoDesk's Revit and NavisWorks.
- Well-versed in Prolog and Microsoft Project

- Virtual Design in Construction Competition Team since 2016(VDC)
- Design Build Competition Team since 2016
- Baptist Collegiate Ministries (BCM)

Weeks, Schaffer



38 Magnolia Dunes Circle St. Augustine, Florida 32080 (904)669-1672 schafferkweeks@gmail.com

OBJECTIVE

Seeking an exciting career in Construction Management where I can use my education and practice to become a valuable member of a construction team.

EDUCATION

2015 – Present University of Florida

Gainesville, FL

Construction Management 3.3 – Upper Division

EXPERIENCE

2017 Summer Haskell

Jacksonville, FL

- Summer Intern at the Haskell Company. During this time, I communicated and formed relationships with many different vendors, performed quantity take offs for the process equipment lines, and became very competent using a variety of construction programs.
 - Mitchell Hall, (904)309-4534
- 2016 2017City Gates ConstructionSt. Augustine, FL
- Gained real world experience in the field with masonry, demolition, roofing, and interior framing teams.
 - o Michael Williams, (904)325-0817

2014 – 2016 Len Weeks Construction Design and Development

St. Augustine, FL

- Obtained real world knowledge by shadowing licensed General Contractors, both in the office and in the field, focusing on historic renovations within St. Augustine's historic district.
 - Len Weeks, (904)669-1670

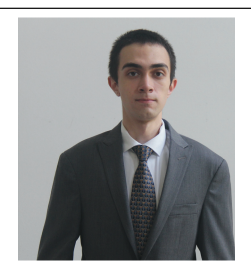
SKILLS

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- Proficient using:
- o Excel
- o BlueBeam
- o Navisworks
- o Revit
- PowerPoint
- Microsoft word
- Adobe Certified Associate in CS4, CS5, and CS6

- Member of a Rinker Hall Competition Team. Competed in the 2017 National Roofing Competition in Las Vegas 1st place winners
- Treasurer of the Construction Management Association of America
- CMIT (Construction Manager In Training) certified

Zobel, Clemens



4400 NW 39th Ave, Apt 42 Gainesville, FL 32606 954-881-5931 zobel.clemens@gmail.com

OBJECTIVE

Construction management internship with opportunity to learn about sustainable construction.

EDUCATION

- 2016 2018 University of Florida Gainesville, FL
- Bachelor of Science in Construction Management
- Sigma Lambda Chi International Construction Honor Society, Epsilon Chapter Member
- Tau Sigma National Honor Society, Delta Chapter Member
- 2011 2016 Santa Fe College Gainesville, FL
- Associate's Degree in Engineering

EXPERIENCE

2017 SummerCoastal ConstructionMiami, FL•Assist with subcontractor prequalification, help ensure subcontractor insurance

compliance, attend job hazard analysis meetings, shadow job site safety inspections, and calculate and compile data for various reports.

• Use PlanGrid to create punch list items and assist subcontractors with punch list resolution. Supervise job site safety and site cleanup. File daily reports detailing workers present, work completed, and site conditions.

2013 - 2016

Domino's Pizza

Gainesville, FL

Assist customers, handle payment, prepare food, and help train new hires.

OTHER

- UF Virtual Design and Construction Team
 - practice with Revit, Navisworks, Synchro, Sketchup, Bluebeam, Microsoft Project, BIM 360 Glue
 - participate in Associated Schools of Construction regional competition
- U.S. Green Building Council, UF Student Chapter
- Associated Builders and Contractors, UF Student Chapter
- Construction Management Association of America, UF Student Chapter
- Habitat for Humanity Construction Site
- Haile's Angels Pet Rescue

CERTIFICATIONS

- CMAA Certified Construction Manager-in-Training
- OSHA 30-Hour Outreach Training Program
- CPR Certified

Building **UF** Since 1968





Charles Perry Partners, Inc. is a professional general contracting, design build, and construction management firm with offices in Gainesville, Jacksonville, Orlando, and Tampa, Florida, as well as offices in Savannah, Georgia and Roanoke, Virginia.

Since 1968, Charles Perry Partners, Inc. has established a tradition of excellence by providing an impressive array of services for public and private sector clients, including healthcare, educational, commercial, government and instituional clients.

CPPI's services range from project planning and modeling, budget estimating and cost management, project scheduling and construction.

The firm is a leader in sustainability and is dedicated to the communities in which we serve.

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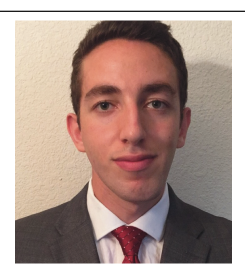
ww.cppi.com **i** 1968

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GRADUATING CLASS Fall 2017 (S2)

Abu Salim, Odai



1015 Nw 21st Ave apt# 527A Gainesville, FL, 32609 (352)-792-4322 Odai.abusalim@ufl.edu

OBJECTIVE

To obtain a position as a project engineer or an assistant superintended with a construction management or general contractor firm in which I can contribute and develop my experience in the field.

EDUCATION

2013-2017 University of Florida

Gainesville, FL

Miami. FL

- Bachelor of Science in Construction Management
- GPA: 3.6 in BCN

EXPERIENCE

•

Summer 2017 Coastal Homes,

- Created both the interior and the exterior punchlist via PlanGrid.
 - Reviewed and closed the pending punchlist items.
- Was given the responsibility to manage the entire site a handful of times.
- Created weekly progress reports that were viewed by the Owner's rep.
- Collected, reviewed, and prepared subcontracts pricing and bids.
- Took on a safety officer role on a regular basis.
- Delivered revisions, plans, final letters to the structural, and civil engineers.
- Managed the process of passing the Landscape, Public works, and Right of Way inspections.

Summer 2015 LMC Construction

Gainesville, FL

• Tracked and documented the work being done to ensure duplication of the process on future projects.

- Researched potential property acquisitions and necessary improvements.
- Coordinated the maintenance of vacant properties and to service current tenants
- Took photographs on a daily basis, and shared them via a Dropbox
- Reviewed and submitted Request for Information and Submittals

Summer 2014 Saqqa and Khoudary General Contractor co. Cairo, Egypt

• Shadowed a superintendent to learn the inside and out of his job.

• Observed the construction progress in a day to day basis, scheduling, and making sure that environment is safe for the workers.

SKILLS

Revit	Plangrid	SketchUp	AutoCAD	MS Project	Bilingual
Prolog	Microsoft	Office OSHA	A certified (30 Hrs	s) Naviswor	k Sage 300

Biggs, **Bradley**



4456 SW Bimini Circle S Palm City, FL. 34990 772-341-0796 Bradleyebiggs@gmail.com

OBJECTIVE

Position with a leading construction company where I can grow and build upon my experience to become a long term contributor and asset to the company.

EDUCATION

2013 – Present University of Florida Construction Management - GPA 3.43

Robins & Morton

EXPERIENCE

Jacksonville, FL

Gainesville, FL

Layout and installation for concrete embeds and control lines to be used by G.C. and subcontractors

Created control points for levels 1-6 and verified layout with total station while becoming familiar with

digital layout

- Surveyed in order to complete rough grading and fine grading
- Updated hard copy plans for CCDs through 19 and beyond on daily basis
- Created Schedule A subcontractor specifications with contract details for 5+ subcontractors towards beginning of project

2016 Summer **Robins & Morton**

Managed a total renovation to an existing office area adjacent to operational 24/7 children's clinic

Completed renovation ahead of schedule including regular changes made by Hospital director

- Applied for permitting and architect approval for triple wide office trailer on site
- Multiple overnight additions completed at low traffic times

Renovation included interior/exterior hard tile, gypsum board, finishes, technology updates, ceiling grid

2015 Summer **Robins & Morton**

Managed a crew of 6+ to complete constraint tasks for multiple subcontractors

Rigged and flagged in order to assist curtain wall subcontractors in daily operation hanging 100+ units

- Trained in proper fall safety harness use to assist in daily operation of masonry subcontractor
- Communicated with subcontractors to ensure schedule completion and determe constraints
- Began In Wall log and room layout examination for quality control
- Managed multiple concrete pours, levels 4-7, including total prep of Slab on Grade, preparation including grading, soil poisoning, inspector testing, vapor barrier, and reinforcing

SKILLS

Knowledgeable and proficient with plan reading, schedule coordinating, field knowledge, as well as in

Excel, PowerPoint, Microsoft Word, Revit, Navisworks, and Blubeam

3+ years of Spanish including trips to Spanish, Greek, and Italian speaking countries to immerse myself in culture and language

OTHER

Concrete Team Fall 2017 involving National Competition in Atlanta, GA

Miami, FL

Miami. FL

Brewer, Justin



2807 Norwood Hills Lane Valrico, FL 33596 (813) 326-5065 Tbrewer45@ufl.edu

OBJECTIVE

To apply my education, work experience, and skills to a full time position that will allow me to further my development within the construction field and achieve industry excellence.

EDUCATION

December 2017	University of Florida	Gainesville, FL
BS in Constructi	on Management	
August 2015	Santa Fe College	Gainesville, FL
Associate of Arts	s in Building Construction	

EXPERIENCE

Jacksonville, FL Summer 2017 **PCL Construction** Surveying underground and above ground pipe

Tracking and ordering materials as well as expediting material orders

Coordinate and review submittals, drawings, specifications, design changes and document control

Summer 2016 **Manhattan Construction Company** Tampa, FL Assisted Superintendent with start-up and coordination of Amalie Arena **Renovation Project**

Assisted Project Engineer/Project Manager at TPA project with scheduling, budgeting, submittals & RFI's

January 2008 - August 2013 Patriot Arms & Outfitting Brandon, FL

- Provided customers with professional advice regarding firearms and gun safety
- Performed gunsmithing services on an as-needed basis

Summer 2012

- **Saks Construction** Coordinated various site work trades in the field
- Assisted with construction and design of a customized pool and waterfall in

a Additional Data Member of the Undergraduate Real Estate Society at UF since Fall 2015

Summer 2012 & Summer 2013 Habitat for Humanity Tampa, FL

Supervised new construction of four multi-bedroom residential homes in a two month deadline

- Received 60+ community service hours
- May 2013 May 2017 **Bloomin' Brands Inc.**
 - Server Carrabbas's Italian Grill- Gainesville, FL

Provide a high level of customer service to meet customer's needs in a fast paced environment

Tampa, FL

Server – Outback Steakhouse- Lithia, FL

SKILLS

Computer: AutoCAD 2016, Revit 2016, Phoenix Scheduling Software, Bluebeam, Prolog, Microsoft Office Programs

- Certifications: Microsoft Excel, Microsoft Project, OSHA 30, CPR and First Aid
- Languages: English, Spanish (intermediate)

Bryan, Joseph



1404 W University Ave #101 Gainesville, FL 32603 321.662.9629 josephc.bryan@gmail.com

EDUCATION

•

Gainesville, FL May 2018 University of Florida M.S. in Real Estate (MSRE)

Decem	ber 2017 University of Florida	Gainesville, FL
•	B.S. in Construction Management	
•	CDA 2.5	

GPA 3.5

Feb.-Jun. 2017 Royal Melbourne Institute of Technology Melbourne, VIC, AU Exchange Program, School of Property, Construction & Project Management

EXPERIENCE

Tampa, FL

Summer 2017 **Integrale Advisors** Conducted research and analysis on emerging trends to give insight to real estate strategies.

Summer 2016 **Moss & Associates Construction** Fort Lauderdale, FL Provided pre-construction services to assist in delivering estimates for the construction of high-rise condominiums, apartments and hotels for Moss & Associates. Analyzed architectural plans with On-Screen Takeoff 3 and used conceptual abilities to create detailed cost breakdowns of projects in excel to give owners a cost analysis. Worked on projects in various phases of construction document completion to gain insights to the natural evolution of developing a budget for a commercial construction project.

SKILLS

Computer Skills: MS Office, Autodesk Revit, Autodesk Navisworks, SketchUP, On-Screen Takeoff 3, BlueBeam, OSHA 30 Certified

OTHER

- Project Management Team
- Construction Management College Council
- Alpha Tau Omega

Memberships: ICSC, NAIOP, ULI, completed 50% of CCIM and MAI designations, Order of Omega Member of Tennis Intramural Team

- Eagle Scout in the Boy Scouts of America
- Design, Construction and Planning Dean's List Fall 2015

Davis, Matthew



1319 SE 5th ST Ocala, FL 34471 (352) 209-0391 mattdavis@ufl.edu

OBJECTIVE

Currently studying construction management with intentions to obtain a full time position managing large scale construction projects.

EDUCATION

2016 - 2017 University of Florida Gainesville, FL

- Bachelors of Science in Construction Management
- 2013 2015 Santa Fe College

Gainesville, FL

- Associate of Arts
- Awarded Dean's List every semester enrolled

EXPERIENCE

Turner Construction Company 2017 Summer Orlando, FL

- Worked in the preconstruction department alongside the chief estimator.
 - 0 Participated in full bid process in response to RFP for an 8MM dollar new construction project
 - Completed constructability reviews 0
 - Performed value engineering 0
 - Generated quantity take-off information for various projects ranging 0 from 5MM to 300MM dollars

Tampa, FL 2016 Summer **Turner Construction Company**

- George M. Steinbrenner Field Enhancement project is a 35MM dollar demolition and expansion of the New York Yankee's spring training facility. fast tracked for 9 months.
 - 0 Coordinated production work for trades by performing daily schedule reviews
 - Proactively managed subcontractor work sequencing in an occupied 0 facility, including scheduled utility switchovers, controlling water infiltration, and collaborating to reduce safety hazards

Baycare Axelrod Neurosurgical Suite project is a 1MM dollar renovation project of an active cancer treatment facility.

- Completed the closeout manual, including operation and maintenance 0 information, warranties, and all closeout documents
- Coordinated subcontractor bids alongside a business development 0 manager

2011-2016

Outback Steakhouse

Ocala, FL

- Head wait serving staff 0
- Five years of experience in customer service 0

SKILLS

- Proficient in Microsoft Office programs, Autodesk Revit, Navisworks, Microsoft Project, Bluebeam, Sketchup, and On Center
- OSHA 30 and CPR certified

- **Rinker Concrete Competition Team**
- Associated Builders and Contractors (ABC)
- Construction Management Association of America (CMAA)

Edmond, Raymond





8109 Citrus Hill Ct Orlando, Florida 32818 (407)-536-1771 raymondjedmond@ufl.edu

OBJECTIVE

To obtain an intership or a full-time position in the field of construction management that will allow me to gain more experience in scheduling, estimating, BIM, project coordination, or field supervision, which leverages my knowledge and skills learned in the classroom.

EDUCATION

2016 – December 2017 University of Florida Gainesville, FL

• B.S. Construction Management; GPA 3.7 (Sigma Lambda Chi International Construction Honor Society)

• Profesor Anthony Section Memorial Scholarship 2017/ Ronald V. Tradrowski Memorial 2017 Scholarship

EXPERIENCE

Summer 2017 Winter Park Construction

Maitland, FL

Orlando, FL

• Supervised all project activities to ensure that projects are completed on schedule and met the design intent. Perform and monitored basic carpentry duties: framing, layout, concrete framing and finishing. Evaluated subcontractors' quality control and recorded their estimate validation prior to bid. Performed layout for demising walls and form work as references for subcontractors to place sleeves prior to pouring. Ensured safety, building code regulations, and inspection compliance through the job site.

December 2011-Current Rosen Hotels and Resorts Orlando, FL

• Improved safety of the property be detecting, resolving and reporting any security breaches and health hazards. Conducted regular inspections of equipment to ensure compliance with fire codes and OSHA regulations. Oversaw night shifts to ensure that all safety procedures were fully implemented and helped with maintenance issues.

2009-2014 Raymond General Home Repair

• Performed maintenance and construction tasks in both residential and small commercial properties. Operated a forklift to more material through the jobsite as required. Assisted with installation of crown molding, cabinets, drywall, doors, windows, floorings, and painting.

SKILLS

- Revit/AutoCAD, PlanGrid, Microsoft Office, Quantity Takeoff
- Certified forklift operator, Report writing, Prolog Converge, SmartBid
- Real Estate License: SL 32818
- Languages: French, Creole, Spanish and English

Goin, Travis



1000 SW 62nd Blvd. Gainesville, FL 32607 (850) 519-2654 goin.travis@ufl.edu

OBJECTIVE

To leverage and further develop my knowledge, experience, and leadership skills in the field of construction management by gaining employment as a project engineer with a leading construction company.

EDUCATION

2013 - Present

University of Florida Gainesville, FL

Madrid, Spain

Currently seeking a Bachelor of Science in Construction Management, graduating in December 2017.

2015 Summer

Universidad Antonio de Nebrija Developed skills in the Spanish language as part of a study abroad program.

EXPERIENCE

2017 Summer

- **Gilbane Building Company** West Palm Beach, FL Performed project engineering duties at the Norton Museum of Art Expansion Project, including document control through Bluebeam Studio, generating and reviewing RFIs and Submittals, and completing field safety inspections of the subcontractors on-site.
- Spearheaded sample management and approvals, directly working with the executive architect and signature architect on the project (Foster + Partners).
- Gained field experience by working under the site superintendents, learning how to identify building materials, tools, and equipment along with safety hazards, construction sequencing, and coordination issue identification and resolution.
- Utilized shop drawings to monitor the on-going installation of MEP/FP routing and equipment in the building's mechanical room.
- Participated in weekly BIM coordination meetings, which served to identify and resolve any clashes in the MEP/FP systems throughout the building.

2015-2017 UF New Student and Family Programs Gainesville, FL

- Worked on a team of 43 Orientation Leaders to assist 7,000 New Students, 2,000 Transfer Students, and 10,000 family members with their transition to the University of Florida.
- Led small groups of 15 students, which focused on planning and preparation of student schedules and resolving conflicts of time, financial aid requirements, and University Policies.
- Facilitated personal development by presenting necessary academic and campus-life information to students and families.
- Motivated students to reach higher and exceed expectations by serving as a role model and mentor.

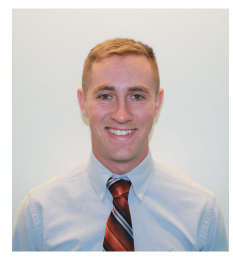
SKILLS AND CERTIFICATIONS

- Knowledgeable in Microsoft Project, On-Screen Takeoff, and Autodesk Revit, Navisworks and BIM 360.
- OSHA-30 and CPR certified.

CAMPUS INVOLVEMENT

- Florida Cicerones
- Design-Build Institute of America (DBIA) Fall 2017 Competition Team
- Associated Builders and Contractors, Inc. (ABC)

Jones, Jordan



1811 NW 6th Ave. Gainesville FL 407-212-6816 Jordanjones1010@outlook.com

OBJECTIVE

A hard working, organized, and innovative student seeking a full time position with an inventive company that will enhance managerial skills and overall technical knowledge.

EDUCATION

January 2016-Present University of Florida Major: Construction Management - Graduating Fall 2017

- GPA: 3.7 Pursuing High Honors
- August 2012-May 2015 Santa Fe College
- AA Degree in Building Construction

EXPERIENCE 2017 Summer

Brasfield & Gorrie

VDC Intern. Assisted with 3D design coordination, Prepared virtual renderings and mockups for marketing and presentations, verified model accuracy to prep for coordination use, wrote multiple Dynamo scripts to automate design, coordination, and visualization tasks. Piloted drone flights for progress photos and 3D models. Trained other employees in Revit and Navisworks applications.

July 2016-May2017 Whiting-Turner Contracting Company

VDC Intern Ran Clash Detections for BIM models and discussed issues with trades, developed detailed 3D site logistics and safety plans alongside superintendents, Researched VR/ AR applications, and compared as built laser scans with BIM models

August 2015-December 2015 **Contravest Builders**

Estimating Intern Prepared quantitative takeoffs, produced unit prices for trades, developed RFI's from plans, prepared 3D mockups, assisted superintendent with inventory and safety on site, and updated pregualified subcontractor list July 2012- February 2014 Wing Zone

Assistant Manager Demonstrated a superior work ethic and responsibility by maintaining customer satisfaction and helping to lead and organize a team of service workers

INVOLVEMENT

January 2017 - August 2017 Sigma Lambda Chi Honor Society-President

Acted as head of the honor society, organizing service events, and coordinating new member induction

May 2017 - December 2017 ABC Competition Team- Superintendent Role

Competed in the ABC student competition, performed and presented numerous tasks associated with managing, scheduling, estimating, and planning a project through it's entirety. August 2016 - Present VDC Competition Team- Design Coordination Lead

Took 1st place in ASC's National Virtual Design in Construction competition that encompassed complex real world tasks associated with scheduling, estimating, model coordination, and logistics. January 2016 - Present

ABC Student Chapter-Vice President

Coordinated all finances and company presentations for a 100 person chapter of undergrad students

August 2015 - March 2016 Phi Delta Theta- Formal Chair

Founded a C Corporation to responsibly handle a \$40,000 budget. Was accountable for the 200+ attendee's accommodations, transportation, and entertainment for the weekend.

ACHIEVEMENTS

Sigma Lambda Chi Construction Honor Society, Tau Sigma Transfer Student Honor Society, CPR Certified, OSHA 30 Hour Certification, National Society of Leadership and Success, ASC's National VDC Competition 1st place

SKILLS

Microsoft Office, Navisworks, Revit, Dynamo, BIM 360 Glue, Sketchup, Microsoft Project, Bluebeam Extreme, Plangrid, Synchro, Assemble, Lumion, AutoCad, PowerBI, CPR Certified.

Gainesville, FL

Gainesville, FL

Kadau, Austin



5297 40th St. South St. Petersburg, FL 33711 (727) 641-0270 Akadeaux@gmail.com

OBJECTIVE

To obtain a full time position in a company that will help me further my personal goals, while at the same time using what I learn from valuable life lessons to partner with my team to progress our client services and the company as a whole, hopefully raising the standard of the entire industry in the mean time.

EDUCATION

2013- Present University of Florida

Gainesville, FL

- Construction Management
- 3.73 GPA

EXPERIENCE

2017 SummerDeAngelis Diamond ConstructionNaples, FL•As an assistant to both Field and Project Engineers, I worked very closely with
the Superintendent and Project Manager on an assisted living facility project. I had
hands on experience with price negotiations and buyouts, scope contracting, submittal
reviews, the RFI and drawing revision process, permit resubmissions, sub coordination,
scheduling, safety training and enforcement, field work verification, daily reports, as-
sisting trade workers, site and trailer maintenance, and client sales pitch presentations.

2015 - 2017Bay Area Builders Inc.St. Petersburg, FL•I was the apprentice to a small general contractor in home renovation projectslearning to work with concrete, masonry, cabinetry, tile flooring, wood base installation,insulation, drywall, door framing and installation, electrical rough-in, finish texturesand paint, and shower replacement.

2015 - 2017UF Project MakeoverGainesville, FL•I led a team of about 200 volunteers to construct about \$3,000 worth of out-

door educational equipment for an elementary school for a weekend philanthropy event. Working with a very tight budget and loose labor force made design, procurement, and scheduling a great learning process. It was also very eye opening to deal with the county restrictions on construction and specific demands from school faculty members who chose design finalizations.

2015 Summer CalAtlantic Homes Wesley Chapel, FL

• I shadowed a Project Manager of numerous homes in two newly developing communities.

SKILLS

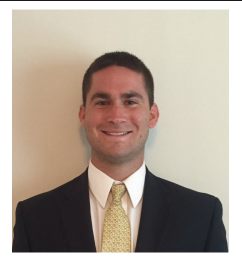
• Building relationships, patience, learning from criticism, challenging complacency and 'norms'

• Trained in MS Project, Excel, PowerPoint, and Word, as well as Bluebeam, Suretrak, SketchUp, and Revit

Capable of speaking and understanding Spanish

- SLX Academic Construction Honor Society
- SCOAR/NCCER Scholarship
- Kappa Sigma Fraternity
- 'Doulos' Greek Christian Ministry
- The Navigators

Kalafatis, Nick



353 U.S. Hwy #1 Apt F-304 Jupiter, Florida 33477 (516) 241-2886 nkalafatis@ufl.edu

OBJECTIVE

To apply my academic background, work experience, and leadership capability to a full-time position that will allow me to further develop professionally within the construction industry.

EDUCATION

December 2017 University of Florida

Gainesville, FL

BS in Construction Management 3.57 GPA

• Relevant UF Civil Engineering Coursework: Differential Equations, Civil Engineering Materials with lab, Statics, Auto CAD, Geographic Information Systems, Mechanics of Materials, Dynamics.

EXPERIENCE

 2016 Summer
 Brasfield & Gorrie General Contractors,
 Jacksonville, Florida

 •
 Initiated and formulated closeout packages for all trades on St. Vincent's Medical

 Center Clay County

Lead organization of multiple Owner/Architect punch-list items

Conducted numerous quantity estimates for outdoor "Healing Garden" construction
2015 Summer PCL COnstruction Services Orlando, Florida

• Coordinated various site work trades in the field and communicated means and methods to labor crews on the Disney Springs Project

Lead small excavation crews and rebar/concrete column construction teams

Carried out inspection coordination and quality control procedures in service yard construction

2014 Summer

New York, New York

• Supervised new construction of three 12-story buildings and twenty-three 3-story Townhouses in Williamsburg, Brooklyn.

• Communicated with subcontractors involving means and methods of construction.

• Assisted the Project Manager and Project Engineer with submittals and shop drawings.

Summer 2012 - Current FMA Cemolition, Inc.

New Rochelle, New York

- FMC Demolition Inc./Queen City Recycling,
 - Operated excavators/pay loader with proper certifications and safety awareness
- Assisted in the demolition of more than ten job sites including large-scale full demoli-

tion and partial interior demolition

Organized dump trucks/roll-off trucks to and from job sites

L+M Building Partners

SKILLS

Technical: Proficient in Microsoft Office programs, Computer Aided Design (Auto-CAD), Autodesk Revit, and Blue Beam Revu

Language: Semi-conversational in Spanish.

INVOLVEMENT

• 2014 -2017 Heavy Civil Competition Team (Captain of Fall '16 team), University of Florida

Heavy Civil Club (President) University of Flori-

da

- 2015-2016 House/Facilities Manager, Kappa Alpha Order, University of Florida
 - 2016 Vice President/New Member Educator, Kappa Alpha Order, University of Flori-

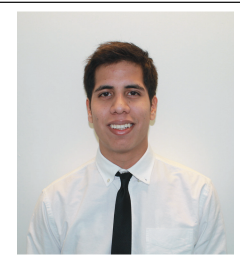
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2016 Sigma Lambda Chi Construction Management Honor Soci-

ety

- 2016-2017 Vice President/Treasur-
- er

Kumar, Lablesh



5150 SW 13th Place Gainesville, FL 32607 (321) 525-9775 lablesh@ufl.edu

EDUCATION

2017	University of Florida	Gainesville, FL
•	Building Construction	
•	3.52	
2015	Valencia College	Orlando, FL
•	Associates in Arts; Transfer GPA 3.70	

EXPERIENCE

Summer 2017 Acousti Engineering Company Gainesville, FL

• Prepared take-offs by analyzing building plans while updating specification, schedules and projecting costs. Supported project managers and superintendents with T&M bulletins, RFIs, daily reports and submittals to increase productivity. Tracked and documented workers daily performance by maintaining PlanGrid reports updated. Evaluated jobsite performance of all trades in order to coordinate field work process.

Winter 2013 – Winter 2015, Summer 2014 Shiva Import Export, EIRL Lima, Peru

• Organized every department's general meeting in where goals were set and mission updated and discussed in order to motivate employees and give them an understanding on where we want to be. Made daily spreadsheets of supplies for restocking and accounting purposes. Managed scheduled of employees as well as store's budget. Assembled and supervised orders and deliveries of bi-monthly freights. Recruited and selected qualified candidates to full open sales and stocking positions.

SKILLS

- Language: Spanish, English, French (intermediate)
- Certificates: OSHA 30 Card, Intermediate Adobe Media-Pro Certified

OTHER

Latin Fire-Salsa Club at Valencia College

Maldonado, Maria



13775 SW 84 St. Miami, FL, 33183 (305)721-6820 M.V.Maldonado17@gmail.com

OBJECTIVE

To obtain a full time position, this will allow me to expand my experience and knowledge in order to become a more valuable asset to a construction team.

EDUCATION 2013 - Present

Gainesville, FL

- Construction Management
- Germany Exchange Program

University of Florida

GPA: 3.5

EXPERIENCE

2016 Spring - CurrentPowell Center at UFGainesville, FL•Administrative Assistant, I served as lead for several scheduling projects as
well as international travel budget arrangements and the historic preservation coupled
with green building guidelines for a local Theater.

2017 Summer FTI Consulting Miami, FL

• Asst. Consultant for FTI Consulting, during this time I assisted with schedule delays and cost impacts associated with a mining project in Latin America. I dealt with issues relating to an engineering procurement, and construction management contractor's performance as well as management of early construction works.

2016 Summer

Turner Construction Miami, FL

• Field Intern, I assisted with requests for information and submittals as well as SWPPP inspections and safety sweeps. I worked on cross-referencing drawings and specifications with work on site.

2015 Summer, Fall J. Raymond Construction Miami, Fl, Gainesville, FL

• Field Intern, conducted weekly safety and subcontractor coordination meetings as well as assisted with safety inspections, take-offs and maintaining drawings up to date. During the internship I utilized different computer programs such as Excel, Prolog, Revit, and PlanGrid amongst others.

SKILLS

• Knowledgeable in Excel, PowerPoint, Microsoft Word, SketchUp, Revit, Navisworks, Prolog, and PlanGrid, as well as Bluebeam

- Fluent Spanish Speaker
- OSHA-30 Certified
- CPR Certified

OTHER

• Design Build Institute of America (DBIA) Chapter and Competition Team – President

- Associated Builders and Contractors, Inc. (ABC) Chapter Executive Chair
- The National Association of Women in Construction (NAWIC) Member
- Sustainability Competition Team Member

Morgan, Melissa



1110 Partin Drive Kissimmee, Florida 34744 (407) 744-6644 Morganm94@ufl.edu

OBJECTIVE

Seeking a full-time employment opportunity in which I can use my knowledge and experience to prove myself as an asset to a commercial construction company that allows me to become as involved in the Central Florida community as I can be, understanding that my involvement will help the company and the construction industry as a whole.

EDUCATION

2012 - Present University of Florida

Gainesville, FL

Orlando, FL

Construction Management

EXPERIENCE

2017 Summer Balfour Beatty US

• Margaritaville Resort, Kissimmee, FL – Worked as a Project Engineer Intern on a 7-building retail project, writing, submitting, and posting RFIs, writing and sending affect letters, reviewing submittals, championing the completion of the mockup wall, and assisting with the review of change orders and pay applications.

• Pixon Micro Apartments, Lake Nona, FL – Worked as a Project Engineer Intern in the preconstruction of an 11 story, 157-unit apartment building, creating the digital plan room, putting together Standard Operating Procedures for RFIs and submittals, writing, submitting, and posting RFIs, creating a submittal log, reviewing the Storm Water Pollution Prevention Plan, and drafting scopes of work for subcontracts.

2015-2017 **D.E. Scorpio Corporation** Ga

Gainesville, FL

• During the school year and for the summer of 2015, as a Project Management Intern I worked writing, submitting, and posting RFIs, reviewing submittals, writing subcontracts, and running hard bids.

2016 Summer Balfour Beatty US Orlando, FL

• Disney's Animal Kingdom: Pandora- The World of Avatar, Kissimmee, FL – Worked as a Project Engineer Intern and spearheaded the submittal and RFI processes and the work to complete punch-list, attended morning meetings and schedule walks, and facilitated Owner meetings on an IPD project.

2009-2012 Osceola Aquatics, Inc. Kissimmee, FL

• Worked as a Repair Technician, repairing and replacing pool pumps, motors, filters, and plumbing.

SKILLS

• Knowledgeable in Microsoft Office applications, Bluebeam, Navisworks, Revit, and SketchUp

Certifications: OSHA 30, SWPPP, First Aid, CPR, & AED

OTHER

• Associated Builders and Contractors, Inc. (ABC) Student Chapter President (Fall 2016-Present)

ABC Construction Management National Competition Team Captain (Spring 2016-Present)

• Associated Schools of Construction (ASC) Sustainability Team (Spring 2017)

Moss, Gregory



514 67th St, Holmes Beach, Florida 34217 (941)-718-1481 gmoss1@ufl.edu

OBJECTIVE

To obtain a project manager path position with a commercial construction company in the state of Florida that harbors good work ethics and culture as well as sustaining a competitive edge in their market.

EDUCATION

2016 - December 2017University of FloridaGainesville, FL2014 - Fall 2015Santa FeGainesville, FL2013 - Fall 2014State College of FloridaBradenton, FL•B.S. in Construction ManagementBradenton, FL

EXPERIENCE

Summer 2017	CPPI Construction	Gainesville, FL
Summer 2016	NDC Construction	Bradenton, FL
2014 - 2015	Moss Builders	Holmes Beach, FL
2010-2014	Beach to Bay Construction	Holmes Beach, FL

SKILLS

- Microsoft; Excel, Project, Word, PowerPoint
- iSqFt
- On Screen Takeoff
- Revit
- Sketch up
- Bluebeam
- Four years of an OSHA certified construction course in high school
- Lifeguard and First aid certified
- OSHA 30 certified

Perez, Scarlett



231 Bird Road Coral Gables, FL 786-246-2653 Pscarlett30@ufl.edu

OBJECTIVE

To be employed with a permanent position within the construction industry where I can use my previous internship experience to continue to cultivate the foundations of my career.

EDUCATION

2013 - 2017 University of Florida

Gainesville, FL

- Construction Management
- 3.4 Rinker Upper Division GPA

EXPERIENCE 2017 Summer

Surfside, FL

• Performed office engineering tasks including document control for Surf Club- Four Season

Coastal Construction- PE Intern

• Submittal acquisition & procurement tracking for custom built \$30 million Penthouse Units

• Facilitation of Owner, Architect, Contractor meetings and subcontractor meetings

2016 Summer Coastal Construction- Estimating Intern Miami, FL

• Provided estimating support for \$900 million Casino Expansion & remodel

• Worked on a three person logistical team for a \$110 million residential highrise in the Miami- Brickell area

- On-screen Takeoff support & document control
- Solicited and reviewed subcontractor bids and qualifications
- Participated in pre-construction OAC meetings and took meeting minutes

2015 Summer Coastal Construction- Estimating Intern Miami, FL

• Helped manage subcontractor buyouts and bid solicitations on highrise residential projects ranging from \$60 million to \$100 million in the Miami area

- Prepared square footage analysis and take-offs
- Created scopes of work for millwork, glazing, doors & hardware, flooring & appliance divisions
- Prepared and delivered bid books & budget presentations to clients

SKILLS

• Proficient in Revit, Bluebeam Revu, Sage 300 Construction & Real Estate, Plangrid

- Knowledgeable in Microsoft Office Suite, Adobe Indesign CS4 & CS5
- Fluent in Spanish, Proficient in German
- OSHA 30 Certified & CPR Certified

- Associated Builders and Contractors, Inc. (ABC)
 - ASC Concrete Solutions Competition Team
 - Won Best Presentation at ASC Region 2 Fall 2016 Competiton



700 SW 16th PL Gainesville, FL 32601 (352) 256-0004 ejquintana11@gmail.com

OBJECTIVE

To obtain a fulltime position where I can use my two years of experience, fastidious attention to detail, and dedication to help grow and strengthen your company

EDUCATION

2016 - Present University of Florida

- Bachelors of Science in Construction Management
- GPA: 3.90/4.00
- Summer 2016 Ostwestfalen-Lippe University of Applied Sciences, Detmold, Germany
- Study Abroad Program in Advanced International Studies in Construction. GPA: 4.00/4.00

2014 - 2015 Santa Fe College

A.A. in Business Administration, April 2015. GPA: 3.86/4.00

EXPERIENCE

2016 - Present **Charles Perry Partners, Inc.**

Review submittals, write contracts, engage in estimating and bidding, complete permit applications, draft requests for information, handle the closeout process, and analyze budgets

Summer 2017 **DPR** Construction

Worked on a 24-story high-rise luxury apartment complex, managed the PlanGrid • rolling completion list, coordinated punch-list resolution, delivered safety orientations, led morning subcontractor coordination meetings, and supervised quality control and quality assurance Orlando, FL

Summer 2016 **DPR** Construction

Participated in the planning, cost estimating, supervision, and commissioning of a complete facility in a timely, safe, and quality manner while learning the professional knowledge to confidently interact with engineers, architects, and owners to solve any challenges that arose

2015 - 2016 **Oelrich Construction, Inc.**

Gainesville, FL Managed quality control, coordinated trade partner responsibilities, communicated site rules regarding safety procedures, independently supervised project sites, participated in scheduling, wrote change orders, and reviewed submittals and payment applications

SKILLS

- Occupational Safety and Health Administration 30-Hour Construction Outreach Department of Labor Course Completion
- First Aid, Automated External Defibrillator, and Infant, Child, and Adult CPR Certified
 - by The American Heart Association
- Knowledgeable in Revit, Navisworks, Bluebeam, On-Screen Takeoff, PlanGrid, CMiC, BIM 360 Plan, P6, Procore, Microsoft Project, Microsoft Word, Excel, and PowerPoint

OTHER

Member of Sigma Lambda Chi International Construction Honor Society (SLX)

Winner of the College of Design, Construction and Planning Undergraduate **Research Experience**

- VDC 2017 National Championship Team Member
- Vice-President of Design-Build Institute of America UF Chapter

Gainesville FL

Gainesville, FL

Tampa, FL

Gainesville, FL

Travis, Zachary



305 Belle Claire Pl. Tampa, FL 33617 (813)-956-9224 Zttravis23@gmail.com

OBJECTIVE

Hardworking and adaptive graduate seeking a full-time position as a field engineer where I can take my skills, abilities and experience to continue to grow, in hopes of one day making a positive impact at the company.

EDUCATION

2012 – December 2017 University of Florida Gainesville, FL

- Building Construction
- GPA: 3.27
- Minor: Business Administration
- Honors: Florida Bright Futures Medallion Scholarship

EXPERIENCE

2017 Summer Kast Construction

St. Petersburg, FL

• Coordinated punch list item completion of \$140 million 42 story luxury highrise

• Reviewed and prepared subcontractor change order requests for owner approval

• Developed and implemented schedule for the installation of balcony handrails to finish on time

- Designed the tile layout for the units with Sketchup for owner acceptance
- Organized and maintained all product submittals

2016 Summer Kast Construction

West Palm Beach, FL

Gainesville, FL

- Oversaw punch list item completion of \$89 million 142-unit luxury high-rise
- Monitored property and generated punch lists; identified over 2,000 items
- Coordinated with subcontractors to prioritize pending jobs
- Assisted the final closing of 10 units with an average sales prices of \$1.5 million

2014-2017 **Papa Johns**

Accurately took and prepared customer orders

Communicated effectively with customers and assisted in resolving customer inquiries

Mapped efficient delivery route and operated delivery vehicle in safe manner

2013 Summer Belfor Property Restoration Tampa, FL

- Assisted with the restoration of Ringling College of Art & Design
- Helped construct the mailing office at Camden Woods Apartments
- Worked full-time an average of 45 hours a week

SKILLS

- Knowledgeable in AutoCAD and Revit.
- Certified in Excel and Access.
- Experience working with Sketchup and Bluebeam.

- Habitat for Humanity
- Metropolitan Ministries
- University of Florida Men's Club Soccer

Visaggio, Alexander



1234 Beach Dr NE St Petersburg, FL, 33701 (727)-512-0050 Alexvisaggio@Gmail.com

OBJECTIVE

Student Veteran with 7+ years of leadership experience seeking a career in construction management. Highly effective in personnel supervision, subcontractor coordination and OSHA safety implementation on diverse projects including historic home renovation, data centers, multi-story hotel and condominium.

EDUCATION

2016 - 2017 University of Florida Gainesville, FL

Bachelor of Science in Construction Management

2013 - 2015 Santa Fe College Gainesville, FL

Associates of Arts in Building Construction

KAST Construction

EXPERIENCE 2017 Summer

St Petersburg, FL

• Executed quality control and punch out for a 176 unit Hyatt Place in down town St Petersburg, FL.

- Responsible for inventory control and distribution of all owner supplied fixtures.
- Coordinated site logistics with 40 story condo sister project.

2016 Summer Holder Construction

• Responsible for day to day coordination of all site work and deep foundation trades for a \$250MM data center.

• Spearheaded the takeoff and placement of all self-performed concrete work on site.

• Managed all lean scheduling, including the weekly work plan and safety program.

2009 - 2013 United States Navy Williamsburg, VA

• Lowest ranked person at the command to acquire the qualifications expected of a much higher rank.

• Responsible for the offload and backload of over 500 items of expeditionary warfare support equipment with a value exceeding \$200MM.

• Accomplished cost savings of over \$100k in the re-skinning of a Sprung selfsupporting fabric structure.

• Managed the reconciling and reutilization of over \$2MM of automotive repair parts.

SKILLS

• Proficient in Microsoft Office, AutoDesk Revit, Bluebeam, SketchUp and Navisworks.

- Site Safety/ OSHA Regulation.
- Quality control management.
- Combat leadership skills, able to perform under pressure.
- Vendor and material management.
- Lean scheduling.
- Organization and time management.

OTHER

- Former Social Media Director for Team Red White and Blue Gainesville
- Former Member of Santa Fe College Student Builders Association
- Member of Association of Builders and Contractors
- Member of Construction Management Association of America

Washington, DC

Wyrick, Aubrey



2235 SW 35th Place, Apt 28 904-434-6078 wyricka413@yahoo.com

OBJECTIVE

To obtain a project engineer position with a construction management or general contracting firm that will develop my management skills with subcontractors and gain experience with the commercial building process.

EDUCATION

2016-Present University of Florida Gainesville, FL

Bachelor's in Construction Management (B.S. CM) : Expected graduation in December 2017

Major GPA: 3.00

- 2012 Florida State Community College of Jacksonville Jacksonville, FL
- Associate of Arts (A.A.) Degree
- National Juniors Honor Society
- Dean's List: 2009, 2010

WORK EXPERIENCE

2017 - Present Whiting and Turner Contracting Company Gainesville, FL 2016 – June 2017 **D.E. Scorpio Corporation, Intern** Gainesville, FL

On-Site Field Experience including soil stabilization, rebar placement and cast in place concrete.

- Expedited submittal processing to ensure job completion was on-time
- Facilitated close-out documentation, including O&M manuals, as-built drawings and punch list

Structured new closeout procedure, including O&M manuals, warranties, asbuilt drawings and archiving. Researching and contacting minority subcontractors for consideration on future projects.

2015-2016 **BBI** Construction Management, Intern Gainesville, FL

- Expedited change order pricing from subcontractors to ensure on-time payment
- Facilitated close-out documentation, including O&M manuals, as-built draw-٠ ings and punch list
- Self-performed assembly of furnishings and outdoor playground equipment

SKILLS

•

- **CPR/First-Aid Training**
 - **OSHA 30 Hour Certification**

Experienced with Autodesk Revit, SketchUp and Navisworks; estimating take-off with Plangrid.

Zambelli, Justin



3946 NW 29th Lane Gainesville, FL 32606 (352) 339-4986 Jrzambelli@gmail.com

OBJECTIVE

To earn a full-time position with a leader in the construction industry. I want to supervise and assist the team that delivers projects which improve our communities.

EDUCATION

2016 - Present University of Florida

Gainesville, FL

Gainesville, FL

- Construction Management
- Graduation: December 2017

EXPERIENCE

April 2016 - Present **D.E. Scorpio Corporation**

• Experienced both sides of a CM project. Buying out scopes and reviewing bids, creation of subcontracts, managing submittal and ODP process, management of field orders, creation of RFI's, processing and reviewing change orders and pay applications, complete closeout of projects. Site supervision included presenting weekly safety meetings, overlooking subcontractor efficiency and safety. Scheduling subcontractors to meet deadlines. How to maintain an efficient, effective, and thorough daily log. List of completed projects can be provided.

2012 - 2016 Zambelli Lawn Care

Gainesville, FL

• Started a Lawn Maintenance business prior to starting college education. Daily tasks include general lawn maintenance and detailed landscape work. Over four years, I heavily expanded and managed another crew. Licensed and insured. I respect, and expect, hard work, while being able to grasp the needs of a business and what that business expects in return.

2010 - 2015 Northend Homeland LLC Gainesville, FL

• Assisted in daily activates required to complete residential construction from idea to finished product. Field activities ranged from site excavation, framing, roofing, siding, or remodeling. Office duties included scheduling, finding subcontractors, and coding invoices. Weekends included home and bathroom remodels.

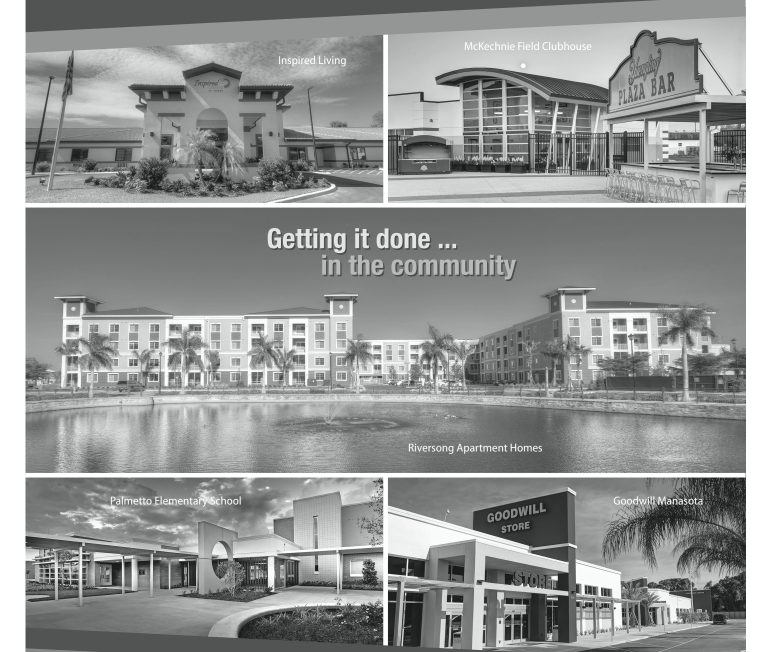
OTHER

• Knowledgeable in Excel, PowerPoint, Microsoft Word. Proficient in Procore, Bluebeam, and Asana.

• Extremely focused on document management, accountability, and personal responsibility.



Commercial Development, Construction and Management



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GRADUATE STUDENTS



(352) 745-4307 Adib2016@ufl.edu

OBJECTIVE

Pursuing research and education at PhD level in construction science to bring my ideas into reality for solving major construction problems at the state of the art level.

EDUCATION

2017-2021 **University of Florida** Gainesville, FL

- Ph.D. student in construction management
- Graduate Research Assistant (GRA)

2013-2015 Iran University of Science and Technology (IUST) Tehran, Iran

• M.Eng. in civil engineering – Construction engineering and management. GPA: 16.36/20.0

Islamic Azad university of Tehran-South branch 2009-2012 Iran

M.Sc. in Civil Engineering- Transportation planning and engineering. GPA: 17.74/20.00

2005-2009 **Islamic Azad university of Amol** Mazandaran, Iran

B.Sc. in Civil Engineering. GPA: 14.00/20.00 •

EXPERIENCE

2017-present Teaching and Research Assistant, Dr. Aaron Costin

Courses: Equip/Meth. in Highway/Heavy Construction

2014-2016 Andishe Negaran Kia (Construction department - Kia Saze-) Tehran.Iran

Construction Project Manager. Project management, Architectural design revisions, Quality controls, scheduling, HSE controls, and Contract management

2012-2014 Behzad Avati Architectural and Construction group (Private **Construction roup.**) Iran

Construction Project Manager. Project management, Architectural design revisions, Quality controls, scheduling, HSE controls, Quantity and cost estimation of construction materials, Procurement planning, Contract management

2011-2012 **Tarahan Parseh Transportation Research Institute** Iran

- Transportation planner and traffic engineer. Street congestion studies, traffic counts, traffic simulation, Street-Parking studies, traffic light optimization
- Traffic studies of Regions 1& 3 in Tehran 2011Winter
 - **Simaron Pardaz**

Tehran, Iran

- Junior Traffic Engineer
- 1-2011 Andishe Negaran Kia Traffic engineering department
- Junior Traffic Engineer

SKILLS

Autodesk Revit; AutoCAD, Primavera P6; Microsoft Project; Aimsun; MATLAB; SPSS, Visual Studio C#; SQL

- Student member of American Society of Civil Engineers (ASCE)
- Student member of American Society of Safety Engineers (ASSE)
- Engineer of the year (for effective project management and maintaining Safe construction Project Zone), Behzad Ayati Architectural and Construction group, 2013

Alphonso, Rochelle Julia



3800 SW 34th Street APT GG333 Gainesville, Florida - 32608 (352) 834-5914 rochellealphonso@gmail.com

OBJECTIVE

Construction management graduate student with over 2 years of work experience in the construction industry, seeking full time opportunities to further the goals of the organization and grow professionally.

EDUCATION

2016 - Present University of Florida Gainesville, FL

Master of Science in Construction Management GPA 3.81

EXPERIENCE

2017 Summer AFL Construction / Aireko Construction Jacksonville, FL

• Assisted the Project Manager with submittals, change orders, procurement and project schedule. Monitored field variations and assisted the Project Superintendent. Ensured contractor compliance with AFL safety program. Coordinated all inspection visits to site.

2013-2016 XCC Engineers and Planners Mumbai, India

• While working for a consultancy firm, I did quantity takeoff and cost estimation, inspected the field and coordinated with contractors for site progress. I also designed and planned steel and reinforced concrete structure or skywalks.

2012 Summer CiSTUP, IISc

Bangalore,India

• As a research intern, I dealt with road design and traffic assessment in Bangalore city; in which I conducted case studies, literature reviews, surveys.

2011 Summer Tata Power

Mumbai, India

• While working as a trainee, I did quantity estimation, tender analysis and project scheduling. I also assisted the site supervisor with daily site activities and inspection.

SKILLS

Project – Procore, PlanGrid, Primavera P6, MS Project

• Modeling Software – Autodesk Revit, Autodesk BIM 360 Glue, Navisworks, AutoCAD, eQuest

Estimating – RS Means, On Screen Takeoff

- Sigma Lambda Chi (SLX)
- National Association for Women in Construction (NAWIC)

Arias Brito, Rodolfo



55 SW 5th Terrace Gainesville, FL, 32601 407-412-8678 Rodolfo-jab@hotmail.com

OBJECTIVE

To obtain a summer internship where I can learn valuable skills not taught theoretically and through practice at my country.

To increase my understanding of the construction industry and become a valuable member of a construction team that prioritizes safety, efficiency, and quality.

EDUCATION

Spring 2016 - Present University of Florida Gainesville, FL

Master of Science in Construction Management.

2011 - 2015 Pontificia Universidad Católica Madre y Maestra Santo Domingo, Dominican Republic

- Civil Engineering
- Cum Laude (3.47)

 2012 - 2013
 Tompkins Cortland Community College
 Dryden, NY

 •
 Associate's Degree on Construction Technology and Environment

EXPERIENCE

04-07 2015 Summer Inversiones Isabella Del Mar Santo Domingo, Dominican Republic

• Intern/Asst. Field Engineer. During this time, I performed quantity takeoffs, performed site set-out surveying, and supervised concrete casting and steel elements' installment. In addition, I organized all workers' legal documents and worked on their employer-employee contracts.

11-12 2015 Constructora Rizek Santo Domingo, Dominican Republic

• Intern/Asst. Project Manager. During this time, I compiled data in Microsoft Excel Spreadsheets concerning work hours for heavy equipment operators. Plus, I adapted general operating-processes' documents from the company to the specific highway section restoration project. Moreover, I calculated heavy equipment operators' efficiency.

SKILLS

- Native speaking Spanish.
- Capable of speaking, reading, writing and understanding English.
- French, beginner level.
- Proficient with Microsoft Excel, PowerPoint, and Word.
- Knowledgeable in AutoCAD and Revit (intermediate level).

OTHER

• Got a Head Construction Worker Certificate (Extracurricular. Santo Domingo, Dominican Republic)

• Got an Estimating/Budgeting Certificate (Extracurricular. Santo Domingo, Dominican Republic)

Bhimani, Shrey Atul



3800 SW 34th Street Gainesville, Florida - 32608 (352)-665-9679 sbhimani@ufl.edu

OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

2017- Present University of Florida

Gainesville, FL

- Masters in Construction Management
- 3.58/4
- 2012-2016 Indian Institute of Technology Bhubaneswar, India
- Bachelor of Technology (Hons.) in Civil Engineering

EXPERIENCE

Summer of 2014 and 2015 Laresn & Toubro Construction Mumbai, India

• Internship trainee for Larsen & Toubro Construction. During this time, I prepared Bar-Bending Schedules, Scaffold Schedules, designed conventional formwork system for the building, also assisted in estimating for materials required for finishes. I also collaborated with various departments like Quality, Formwork, Reinforcement, Finishes, Execution Environment, Health and Safety.

SKILLS

• Knowledgeable in Revit, Primavera P6, On- Screen Take-Off, Solid Works, COMSOL, Excel, PowerPoint, Microsoft Word, as well as AutoCAD and Programming.

OTHER

- Member of Associated Builders and Contractors, Inc. (ABC)
- School Rank 15 in National Science Olympiad, 2008
- Chief Coordinator of Entrepreneurship Summit, 2015
- Intramural Official at UF Rec-Sports

• Academic Project: Conducted various experiments on red mud namely the Proctor Tests, Tri-axial Shear Test and Uniaxial Shear Test by mixing it with appropriate proportion of cement and gypsum. Estimated and analyzed its properties such as shear strength and water content. Analyzing the samples, it was found that the unconfined compressive strength of the sample increases with increase in cement content. The strength of a sample containing gypsum was found 1.8 times more than the sample without gypsum

Blinn, Nathan





125 SW 5th Terrace, Apt 3540 Gainesville, FL 32601 (603)233-1562 nblinn617@ufl.edu

OBJECTIVE

My passion and goals reside in the field of construction technology, BIM, and VDC techniques development and integration. I hope to expand on the skills and experiences I have acquired at this stage in my career in the AEC industry, while working with industry leading professionals and companies.

EDUCATION

University of Florida (Grad May 2018) 2015 – Present Gainesville, FL

PhD Candidate: College of Design, Construction and Planning (4.0 GPA) M.E. Rinker, Sr. School of Construction Management

2013 - 2015University of Florida Gainesville, FL

Bristol. RI

Master of Science in Construction Management (4.0 GPA)

Thesis: Feasibility Assessment of Unmanned Aircraft Systems for Construction Management Applications

Roger Williams University 2009 - 2013

- Bachelor of Science with Honors, Magna Cum Laude (3.736 GPA)
- Major: Architecture
- Minors: Construction Management, Art & Architectural History

EXPERIENCE

2015 - 2016 Moss & Associates

Ft. Lauderdale, FL

 Virtual Construction Coordinator – As a virtual construction coordinator my primary roles were R&D for new technology, coordinating intern/ new hire summer projects, and aiding in the BIM coordination of multiple construction projects. I devel-oped partnerships with University programs while reporting advancements of new technology. I trained interns/ new hires while working on active projects completing; MEP modeling, shop drawings, utility coordination, project coordination, and technological integration strategies. 2015 Summer Mo

Moss & Associates VDC/ BIM Intern – As a VDC/BIM intern I completed multiple BIM models, including MEP systems, for high rise condo projects. I utilized clash reports and legacy models to develop visual documentation of the coordination process, while preparing presentation quality animations. Additionally I conducted R&D for the use of 3D printers and unmanned aircraft systems.

2014 Summer Moss & Ássociates

Miami, FL • VDC/ BIM Intern – During my time with Moss & Associates VDC/BIM de-partment I developed a Level of detail (LOD) 300 BIM model, inclusive of all building systems, for a two story renovation and new construction project. The model was used to establish a clash report, in order to coordinate and resolve constructability concerns. In addition, I conducted laser scanning operations to develop an as-built model for a large scale renovation project.

University of Florida 2013 - Present

Gainesville, FL

Graduate Research Assistant - At the M.E. Rinker, Sr. School of Construction Management I work as a Graduate Research Assistant in the Center for Advanced Construction Information Modeling. I conduct research in the VDC/ BIM fields, coach the UF VDC competition team and teach BIM/ Graphic Communications courses for undergraduate and graduate students. 2012 Summer Gardiner and The

 2012 Summer Gardiner and Theobald New York, NY
 Project Management Intern - With Gardiner and Theobald I conducted bid leveling, created requests for proposals, distributed RFP's to sub-contractors and produced detailed meeting minutes for client meetings. During pre-construction I assisted with the inspection of turnover conditions by facilitating site walkthroughs, while compiling and managing punch lists.

SKILLS

Autodesk Building Design Suite, BIM 360 software, UAS operation, VDC training development, Technology integration strategies, Synchro Pro, FARO Scene, photogrammetry, MS Project, Primavera, Adobe Design Suite

OTHER

- Licensed UAS Pilot, OSHA 30 Certified, S.M.ASCE
- SIGMA LAMBDA CHI International Construction Honor Society
- TAU SIGMA DELTA Honor Society in Architecture and Allied Arts
- ALPHA CHI National College Honor Society Member

Ft. Lauderdale, FL

Bose, Diabee



3515 SW, 39th Blvd Apt 24 E Gainesville, Florida, 32608 (352)-215-4737 daibeebose@ufl.edu

OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

August 2017 – Present	University of Florida	Gainesville, FL
Master of Science	e in Construction Management	
May 2012 – May 2016	Manipal Institute of Technology	Manipal, India
Bachelor of Tech	nology in Civil Engineering	

EXPERIENCE

October 2016- January 2017 De's Technico Pvt Ltd. Kolkata, India

• During this time, I was in charge of design of pipe pedestals, design of compressor foundations, layout of pipeline, design of RCC buildings.

June 2015- July 2015Engineer's India LtdGurgaon, India•While interning in this government of India undertaking I learned to useSTAAD PRO to analyze and determine sheer force and bending moment in variouscomponents of a building, while using this data to design a one-story building. June2014-July 2014Engineer's India LtdKolkata, India

• During this one month summer internship, I learnt to design an underground RCC Storage Pit to store mechanical systems like water pumps in various soil conditions

SKILLS

• Computer: AutoDesk Revit Architecture, AutoCAD, On Screen Takeoff, RS-Means Online, E-Tabs, Staad- Pro, C++, Microsoft Word, Microsoft Excel.

OTHERS

• Captain of Manipal Institute of Technology, Manipal, Table Tennis Girls' team, 2012-2016

• Volunteered for 'Mrinaljyoti' institution concerned with rehabilitation of differently abled children, taken classes related to academic and handicraft, in September 2016.

• Won Manipal University inter collegiate Table Tennis Tournament,7th September 2012, 24th August 2013.

• Presented paper on Effect of Pre-Fabricated Pipes (PVD) on Consolidation in state level IE Civil competition at Manipal, March 2015.

• Secured first position in Paper Presentation on "Effect of Prefabricated Pipes (PVD) on consolidation" in event organized by IE-Civil-National Level Club of MIT, Manipal in March 2015.

• Academic Project: Effect of Polypropylene fibers on shrinkage and strength properties of High Volume Fly Ash Self Compacting Concrete (HVFA-SCC), Group Project. Studied the effect of polypropylene fibers on hardened properties of HVFA-SCC and to quantify the variation of shrinkage on percentage variation of fly ash in Self Compacting Concrete.

Brahmbhatt, Hemang



4000 SW 37th Blvd, Apt No: 313 B Gainesville, Florida, ZIP-32608 (352)-284-1100 hemang22393@gmail.com

OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

2017-P	resent University of Florida	Gainesville, FL
•	Construction Management (M.S.)	
2016	CEPT University	Ahmedabad, India

Civil-Construction (B.TECH-HONORS)

EXPERIENCE

June 2016-June 2017 **Orbit Artisans Private Limited** Vadodara, India Worked full time as a Junior Site Execution Engineer on building construction sites from the side of contractor firm. Major responsibilities included proper execution of onsite work, management of labor force, advanced quantity surveying and constructing and plotting 2-D and 3-D models using BIM technology plus various other important software essential for construction industry.

Jan-May 2015 Larsen & Toubro Private Limited Mumbai, India 18 weeks full time internship on a luxurious high rise residential frame structure(3 Towers-Ground Floor + 40 floors) called Sunteck City Avenue-1, Mumbai under India's biggest construction firm(Larsen & Toubro).

Jan-April 2013 Himalaya Elanza Ahmedabad, India Training was done on high rise frame structure training which included supervision of site execution work and project management

Jan-April 2014 **Dev Krupa** Vadodara, India Worked on estimation of quantity analysis and rate analysis of a live ongoing project of residential bungalows.

July-November 2014 Ahmedabad, India Varmora Training was done on industrial steel structure which included detailed study of fabrication, erection and structural steel sections with detailed drawings.

SKILLS

- Building Information Modelling (BIM) technology.
 - Microsoft Office and other software such as AutoCAD, MS Project, Primav era. STAAD

OTHER

Research Work-Thesis-Carried out and successfully completed thesis on the subject "Effectiveness of Natural Geosynthetics Coir and Plastic Waste on Bagasse Ash Stabilized Soil" for the period of six months from Dec 2015 to May 2016.

Participated in a study of "Socio-Economic Survey of Labors in Construction Industry" as a part of Engineer's Day, 2012.

Relative Study Programme-II: Winter 2012-To study the Restoration and Rehabilitation of Heritage structures made of stone in Ahmedabad, and to suggest repair techniques and methodology for the structures.

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OBJECTIVE

I am interested in a full-time job in the project management or development sectors of the construction industry. Given my previous experience and education, I believe I can provide a great contribution and hit the ground running. My immediate goals are to find myself in a position to expand on my knowledge and grow as an individual in addition to having a lasting impression on the project I work on.

EDUCATION

2017 -	Present University of Florida	Gainesville, FL
•	Master of Science in Construction Ma	anagement W. Major in Sustainable
Constru	uction	
2017	University of Florida	Gainesville, FL
•	Bachelor of Design in Architecture	
•	3.6 GPA – Cum Laude Honors	
2012	Indian River State College	Ft. Pierce, FL
•	Associate in Arts	

EXPERIENCE

2016 & 2017 Summers CM&D

Project Value Range: \$114 Million – \$151 Million

• I worked on 3 projects: a 31 story, 317 key courtyard Marriot (Manhattan); a 42 story, 310 key Embassy Suites by Hilton (Manhattan), and Venezia Del Caribe, a 4 star, 360 key and 72 luxury condo suite development expansion in Belize.

- 2015 Summer Steven Mueller Architects Greenwich, CT
 - Project Value Range: \$4 Million

• Managed first phase of residential renovation project inclusive of field measuring, drafting, and as-built drawings, during this project I interfaced directly with the head architect and associate to develop drawings.

2013-2015 Summers Cornerstone Contracting Corp Greenwich, CT

Project Value Range: \$14 Million – \$110 Million

• Worked closely with skilled carpenters to learn techniques and methods of construction,

- 2011 Clemens Bruns Schuab: Architect and Associates, P.A. Vero Beach, FL
- Project Value Range: \$1 Million \$3 Million

• Input and edited architects drawings into AutoCAD and composed initial Construction Drawings

SKILLS

• Spanish (Working Proficiency); 3D Printing; Adobe CS6: Photoshop, InDesign, Illustrator; AutoCAD; Climate Consultant; CNC Milling; Laser Cutting; Model Building; Project Estimating; Rhino, Rendering: Brazil, Maxwell; Refworks; Microsoft Office;

OTHER

• Eagle Scout; Ambassador for DCP School – UF; Member of AIAS – UF; Member of Golden Key International

Honor Society – UF; Graduate Teaching Assistant for DCP Rinker School – UF; OSHA 30-hour Safety Certification;

Shooting Guard – IRSC Basketball Practice Player – UF Basketball.

NYC, NY

Chella Srinivasan Krishnan, Kalieshwar



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OBJECTIVE

To obtain full time work opportunities, where I can fulfil my dream of working on large construction projects with an ethical responsibility towards sustainability.

EDUCATION

2016 - Present University of Florida Gainesville, FL

- Construction Management
- 3.44

2011 - 2015 National Institute of Technology, Tiruchirappalli Trichy, India
Civil Engineering

EXPERIENCE

2015 Summer Indian institute of Technology Madras Chennai, India

• Project Associate involved in the preparation of a detailed project report for recommending new construction and demolition waste disposal practices for the local government of the city. Included coming up with the Public-Private Partnership framework for the opening of waste recycling plants.

2013 Summer Larson and Toubro

Chennai, India

• In-plant trainee in the high rise residential construction for around 300 apartments. Involved with the project management team and responsible for daily progress reports.

2012 Summer Larson and Toubro

Chennai, India

• In-plant trainee in the underground Metro construction for the city of Chennai. Involved in understanding various site works and top down construction techniques.

SKILLS

• Designing and coordination of 3D models with the help of Revit 2017, Navisworks and BIM360 Glue.

• Knowledgeable in use of Microsoft Office software including Word, Excel and PowerPoint

• Estimation using OnScreen Takeoff and energy modeling using eQuest v3.64

- G.W. Robinson Masters Assistantship Awardee, UF
- USGBC Rinker Chapter
- Treasurer- Gator Resonance

Chitransh, Rishabh



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OBJECTIVE

Seeking an Internship/Co-op opportunity in the Construction Industry where I can utilize my knowledge and experience in order to provide organizational support to the company while learning the ropes.

EDUCATION

- 2017 Present University of Florida Gainesville, FL
- Masters in Construction Management

2010 - 2014 Manipal Institute of Technology Manipal, India

- Bachelor in Civil Engineering
- CGPA 6.69/10

EXPERIENCE

August 2014- July 2017 SSK Construction Lucknow, India

Responsible for identifying new projects for Bid, Site Visits, and preliminary

surveys, providing assistance to the Bid Manager in the development of bid programs.
 Act as contract liaison between the company and client, including participa-

tion in pre-contract discussions, contract negotiations, and change orders.

• Assisted Project head in Procurement of Construction Material, Identifying Requirement, Quantity and Cost Analysis.

• Responsible for Quantity take-off of items and preparation of running bills of materials and subcontractor in accordance to the BOQ and contract agreement for all Construction Items.

• Managed and Implemented Statutory Support for No-Objection Certificate of Fire, Airport Authority of India and EIA Approvals via Liasoning with Government Officials for various projects.

Jan 2014- May 2014 Vakil Mehta Seth Pvt Ltd Mumbai, India

• Completed Cost Estimation of two high-rise residential buildings and Structure Designing of G+6 storey parking Using Etabs, Staad Pro, RCDC and Microsoft Excel.

SKILLS

• Knowledgeable in RS Means, PlanGrid, AutoCAD, Autodesk Revit, Staad-Pro, Etabs and RCDC.

INVOLVEMENT

Student Member in American Society of Civil Engineers

• Team Leader in AIESEC (International non-profit youth-run organization) in Manipal University

Organizer In LEO club in Manipal University

Eiris Pereira, Ricardo



55 SW 5th Terrace, Apt 2309 Gainesville, FL, 32601 (407) 719-6369 rikardoeiris@gmail.com

OBJECTIVE

Expand my knowledge regarding human-virtuality interaction and mixed reality applications in construction.

EDUCATION

Fall 2020 University of Florida Gainesville, FL

- PhD of Design, Construction and Planning
- Specialization: Construction Management
- GPA: 3.87/4.00

August 2016 University of Florida

- Master of Science in Construction Management
- GPA: 3.87/4.00

May 2015 University of Florida

- Master of Science in Civil Engineering
- Specialization: Water Resources
- GPA: 3.89/4.00

February 2013 Universidad Metropolitana Caracas, Venezuela

- Bachelor of Engineering in Civil Engineering
- GPA: 3.39/4.00

EXPERIENCE

May 2015 – December 2015 Archer Western Construction, Naval Air Station Jacksonville, FL

• Intern - Office Engineer

January 2014 – May 2015 University of Florida Gainesville, FL • Grader Hydraulics Course (CWR4202), Gainesville, FL

April 2012 – May 2012 VINCCLER C.A. Caracas, Venezuela
Intern Quality Manager Assistant

• Proposed and formulated the implementation of improved efficiency and efficacy strategies in labor practices, transportation, and construction methodology; resulting in guaranteeing the execution capacity of the construction, as specified by the client, for the company.

<u>SKILLS</u>

Languages: Spanish (Native), English (Fluent), German (Basic)

• Computer: AutoCAD, ArcGIS, Civil3D, SAP2000, Primavera, Microsoft Project, Microsoft Office, Autodesk Revit.

Gainesville, FL

Gainesville, FL

Fathi, Soheil



289 Corry Village, Apt. 16 Gainesville, FL 32603 (352) 888 0165 sfathi@ufl.edu

OBJECTIVE

To obtain a summer internship in a pioneering construction company in which I can enhance my construction management skills and demonstrate my abilities and potentials.

EDUCATION

•	2014 - Present	University of Florida	Gainesville, FL	
Ph.D in Construction Management				
•	2015 - Present	University of Florida	Gainesville, FL	
M. Sc. in Info Systems & Operations Management				
•	2012 - 2014	University of Florida	Gainesville, FL	
MCo	i in Civil Engineer			

M. Sci. in Civil Engineering

EXPERIENCE

Summer 2016 Clark Construction Group

Miami Beach, FL

• Working as an assistant project manager, I was responsible for scheduling, ordering materials, providing shop drawings, quantity takeoff, quality control, and RFIs in Miami Beach Convention Center renovation project.

Summer 2015 **Baker Concrete Construction** Clearwater Beach, FL • Working as a subcontractor for Moss & Associates, we were building the concrete structure of Wyndham Grand Resort

2014 - Present University of Florida

Gainesville, FL

Rasht, Iran

• Graduate Research Assistant, Powell Center for Construction & Environment, under the supervision of Dr. C. J. Kibert and Dr. R. Srinivasan. http://www.cce.ufl.edu/

2011 - 2012 PADIR Consulting Engineers Corporation Rasht, Iran
Working as a part-time civil engineer on residential projects,

Summer 2011 GRAPH Construction Corporation

• We were building electricity transmission towers and their foundations. Working as a civil engineering intern, I was responsible for construction drawings, quantity takeoff and RFIs.

SKILLS

• Primavera	• REVIT	AutoCAD	 Navisworks 	 Total Station
• OSHA 30 hour				
• ArcGIS	• ArchiCAD	• EnergyPlus	 COMcheck 	• eQUEST
DesignBuilderETABS	• SAFE	• SAP	• MATLAB	• Python, Java,
C#	5142	0.111		1 9 01011, 0 0 1 0,

OTHER

 2016 Greg Jones Endowed Scholarship for Outstanding Construction Management Students

• 2014 UF College of Design, Construction and Planning Ph.D. Fellowship Award

• 2014 International Student Voice Magazine Video Scholarship Winner, University of Florida

• 2012 College of Engineering Achievement Award for New Engineering Graduate Students

• 2012 to Present Active Chi Epsilon, Sigma Lambda Chi and ASCE member

Fenner, Andriel



2777, SW Archer Rd, Apt. 105 Gainesville, Florida. 32608 +1 352-870-2482 andrielfenner@gmail.com / fenner@ufl.edu OBJECTIVE Lam an enthusiastic, hardworking person w

I am an enthusiastic, hardworking person who is always looking to learn and acquire new skills. Adept at working on multiple projects simultaneously. Proven experience in architectural drawings, project documentation and management. I would especially value an internship that eventually leads to a long-term position involving project management.

EDUCATION

2015 - Present University of Florida Gainesville, FL

Masters in Construction Management – Sustainable Construction2010 - 2015Catholic University of PelotasPelotas, Brazil

Architectural Engineering and Urban studies, BSc.

EXPERIENCE

Fall 2015 - Present
University of Florida, FLPowellCenterforConstructionandEnvironment

Developed research discussing the shortage of construction workforce in Florida and provided legislative recommendations as part of the Florida Construction Workforce Taskforce. Also, worked in the generation and organization of educational materials for the TRAMCON project, including the books "Sustainable Manufacturing" and "Site Installation Guide" for manufactured construction.

2014 - 2015 Atelier Rafael Grantham Architecture Rio Grande, RS- Brazil

 As an architect and project manager, I assisted the design and development of personalized projects, performed due diligence pre-design research to meet regulatory standards, worked closely with stakeholders, reviewed project documentation, contracts and RFIs, and prepared project specifications and technical drawings. I was also involved in the execution and coordination of marketing, photography, and social media for our projects

2011-2012 Atelier G2 Architecture

Passo Fundo, RS - Brazil

 As an intern, I helped to design and model over than 20 architectural projects, was responsible for building permits and approvals, organized documentation for contracts, and performed weekly field inspections.

2011-2012 Atelier Raquel Weijh Architecture

Chapada, RS- Brazil

• As an intern, I helped to design and model low-budget family houses for the Brazilian housing program. I gained experience with cost estimates, scheduling, product specifications, and as-built drawings.

SKILLS / OTHERS

• Software: 2D and 3D Modeling including Autodesk AutoCAD and Revit, SketchUp; Lumion 3D; V-Ray; RSMeans; On-Screen Takeoff; Primavera; EnergyPlus; GIS; Adobe Photoshop; Microsoft Office.

- Knowledge with green building certification processes and documentation
- OSHA 30-HR certification
- Language: Fluent in Portuguese and Intermediate knowledge in Spanish
- Strong interest in learning, committed with his responsibilities, and selfmotivated
- Sigma Lambda Chi (SLX)

3800, SW 34th street, Stoneridge apartment, GG-333 Gainesville, Florida - 32608 352 284 7434 <u>rutujagosavi058@gmail.com</u>, rutuja.gosavi@ufl.edu

OBJECTIVE

To obtain a summer internship / Co-op where I can showcase my skills, learn to work in an international environment and gain in depth knowledge of construction

EDUCATION

2017 January - Present University of Florida

Gainesville, FL

- Masters of Science in Construction Management
- GPA: 3.89

EXPERIENCE

2014-2016 Lodha Constructions

Mumbai, India

• Head engineer in-charge of execution of slabs and staircase in the Trump Tower, an 80 storey high rise as per the required schedule, quality and safety standards.

• Conducted site execution of ornamental elements of the tower namely reflection pools, stepping planters, water tank, etc.

• Maintained daily records related to the tower like concrete and labor records, productivity calculations and quantity estimation.

• Carried out tracking of scheduled activity dates and micro scheduling of some activities using Primavera P6. Reduced staircase cycle from an 8 days cycle to 5 days and implemented the same on site.

• Carried out physical and quality inspection of structural members like girders, I-beams, bracings as per requirements before site installation.

• Managed cross functional co-ordination between client and contractor team with respect to various queries in Architectural, Structural and MEP drawings or general site queries.

• Well acquainted with the latest technologies for shuttering like aluminum shuttering, auto climbing systems, curing compounds, top down construction, etc.

• Mentored entry level engineers with respect to site activities, presentations, record maintenance and quantity estimation.

SKILLS

• Proficient in the following software: Primavera P6, AutoCAD 2D, 3D, Open project, E-tabs, Diploma in project planning management (PPM).

OTHER

• Received Safety award for the site engineer who raised maximum number of safety concerns on site.

• Optimized the slab cycle as well as staircase cycle from 7 days to 5 days by performing micro planning of the activity and regular monitoring. This helped in minimizing the free-standing height criteria for the tower and accelerated speed of work.

• Academic project: Study of advanced construction techniques in high rise buildings and monitoring verticality by using GPS.

Hakim, Hamed



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OBJECTIVE

I am looking forward to obtaining a full-time position as an assistant project manager/ engineer starting August 2018

EDUCATION

- 2014 2018 University of Florida Gainesville, FL
- Major: Construction Management, Rinker School
- Concentration: Project Financing / Green Buildings / Net-Zero & Low-Energy Buildings
- 2014 2017 University of Florida Gainesville, FL
 - Major: M.Sc. in Finance, Warrington College of Business Administration Concentration: Corporate Finance, Real Estate
- 2012 2014 University of Florida Gainesville, FL
- Major: M.Sc. in Civil Engineering, Herbert Wertheim College of Engineering
 Concentration: Construction Engineering Management
- 2004 2009 Isfahan University of Technology Isfahan, Iran
- Major: B.Sc. in Civil Engineering
- Concentration: Water Resources

EXPERIENCE

2016 Summer Skanska USA Inc.

Fort Lauderdale, FL

• Broward Health North Project (\$70M) that includes: Restorations inside the Sterilized Processing Department (SPD), addition of a new Central Energy Plant (CEP), and a new facility that includes the Emergency Department and Operating Rooms (EDOR). Assisted in developing Cost Events and Authorization Requests using Prolog; creating RFIs and submittals using e-Builder, Prolog, and BIM 360 Field software; Assisted project superintendents and participated in owners and subs' meetings

2013-Present Powell Center for Construction & Environment Gainesville, FL

Research and teaching assistant to Dr. Kibert, Dr. Sullivan, Dr. Lucas

2013 SummerWPC Industrial ContractorsJacksonville, FL•Optimized the schedule for St. Johns County Waste Water Treatment Plant(A \$20 Million project) utilizing Primavera version 6. Assisted in estimating, quantitytakeoff, cost analysis, billing and cash flow projection

2009-2012Chaharbagh Commercial BuildingIsfahan, Iran•Supervised the construction of a 55,000 ft2 commercial building project in
congested urban area. Managed project schedule, financial records, accounting files,
costs and cash flow estimation

OTHERS

- President of USGBC Rinker Student Chapter, Treasurer of ISA Organization
- Sustainability Director of Sustainable Business Group (SBG) Organization
- Beta Gamma Sigma: best in business honor society
- Sigma Lambda Chi: construction honor society

• Software skills: BIM-Revit/360/Field/Navisworks,Primavera-P6,Prolog, AutoCAD, RSMeans, MS Project

• LEED GA, OSHA 30hrs training, UF teaching with technology certificate, Fanni Herfei MBA 60 hrs

Hu, Xiaoqiang



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OBJECTIVE

To obtain an internship or job where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry to develop my research abilities.

EDUCATION

2017 - Present	University of Florida	Gainesville, FL
• Constru	uction Management	
2014 - 2017	North China Electric Power University	Beijing, China
Manag	ement Science & Engineering	
2015 - 2016	Purdue University	West Lafayette, IN
יו וי ת		\ \

Building Construction Management (As a Visiting Scholar)
2009 - 2013 Hohai University Wentian College Maanshan, China

Construction Management

EXPERIENCE

2016-2016 North China Electric Power University Beijing, China
Working as a T.A to help foreign students to use Revit software.

2015-2016 Shandong Electric Power Company Shandong, China

• Graphics Calculation Test Service. The purpose of this project is to test the applicability and accuracy of power construction graphics calculation system. During this time, I participated in bidding and models creation work.

2014-2015 Hangzhou Electric Power Company Hangzhou, China

• Schedule Management of Jointly Operation Debug in Smart Substation. The task of this project is to formula the work flow and responsibility distribution matrix of jointly operation debug. I mainly finished project investigation and bidding work.

2013-2014 China Electricity Council Beijing, China

• BIM Technology Applied in Electric Power Construction Cost Management. This project is to research on how to use BIM technology in power cost estimation industry, a substation model was used as an example. In this project, I taken part in models creation, cost comparison, data transfer and report writing work.

SKILLS

• Languages: Chinese and English.

• Computer Skills: MS Office (Word, Excel, PowerPoint, Visio, Project) and Autodesk Software (Revit, Navisworks).

Professional Certification: China BIM Modeler Certification.

OTHER

• Papers and Books: Rui Liu, Xiaoqiang Hu, *Case Study of Construction Cost Estimation in China Electric Power Industry Based on BIM Technology*, International Journal of Grid and Distributed Computing 9 (10) (2016); Rui Liu, Xiaoqiang Hu, *3D Substation Modeling Based on BIM Technology*, Shanxi Architecture (10) (2016); Rui Liu, Xiaoqiang Hu, Jian Ma, *BIM Modeling in the Electric Power Construction Engineering*, China Electric Power Press, 2015.

Irvin, Allyn



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OBJECTIVE

To secure a summer 2018 internship and looking for a full-time position upon graduation. I am pursuing a Master of Science in Construction Management with a focus in Healthcare Construction from the UF M.E. Rinker, Sr. School of Construction Management.

EDUCATION

Present-December 2018University of FloridaGainesville, FL•Master of Science in Construction ManagementGainesville, FL2013-2017University of FloridaGainesville, FL

Bachelor of Design in Architecture; Summa Cum Laude Honors

EXPERIENCE

May 2017-Present M.E. Rinker, Sr. School of Construction Management Gainesville, FL

Marketing, Communications, Graphics

2017 Summer

J.E. Dunn Construction Tampa, FL

Project Engineer Intern: Overseer of all closeout documentation for the Morton Plant Hospital Renovation and New Construction Project

2015-2017 University of Florida (UF) Natural History Museum Gainesville, FL

- Syngenta, Operation Pollinator Project Manager
- 2015-2016 UF Department of Entomology & Nematology Gainesville, FL
- BAER, Sivanto Honey Bee Research & Inner Crop Pollinators Project Manager

SKILLS

- Proficient in Adobe Products, AutoCAD, Microsoft Office Suite, Model Building and Design.
- Knowledgeable in BIM (AutoDesk Revit) Bluebeam, Google Sketchup, Marketing, Communications, and Graphic Design.

- Florida Entomologist "An International Journal for the Americas": Joshua W. Campbell, Allyn Irvin, Hennelly Irvin, Cory Stanley-Stahr, James D. Ellis: "Insect visitors to flowering buckwheat, Fagopyrum esculentum (Polygonales: Polygonaceae), in north–central Florida"
- International Conference on Pollinator Biology, Health, and Policy: Joshua W. Campbell, Allyn Irvin, Cory Stanley-Stahr, James D. Ellis: Abstract: "An evaluation of the honey be (Apis mellifera) safety profile of a new systemic insecticide, SivantoTM (flupyradifurone), under field conditions in Florida"
- University of Florida President's List (2013-2015); University of Florida College of Design, Construction, & Planning Dean's List (2013-2017)
- American Institute of Contractors (AIC) Associate Constructor (A.C.) Certification
- OSHA 30 Certification

Izadi Moud, Hashem



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OBJECTIVE

To obtain a full-time job as a project manager in the building industry where I can use my knowledge and experience in state-of-the-art innovative construction projects.

EDUCATION

2015 - 2018 University of Florida Gainesville, FL

- Ph.D. in Construction Management
- GPA: 3.92
- 2011 2013 Chalmers University of TechnologyGothenburg, Sweden
- M.Sc. in Design & Construction Project Management
- GPA: 3.85
- 2005 2010 Ferdowsi University of Mashhad Mashhad, Iran
 - B.Sc. in Civil Engineering

EXPERIENCE

Sep 2010 – July 2011Sazegaran Kh.Mashhad, Iran•Role: AssistantProjectManager.Responsibilities: PreparedRFIs andcoordinated sub-contractors in a four-story commercial building project with totalproject cost of \$1.5M.

2009 SummerSazegaran Kh.Mashhad, Iran• Role: Intern.Responsibilities: Performed comprehensive estimating andprepared RFIs

2008 SummerTos GostarMashhad, Iran•Role: Intern.Responsibilities: Coordinated meeting and assisted project
manager

2007 SummerAbo Khak Co.Mashhad, Iran

• Role: Intern. Responsibilities: Preparing WBS, and estimating

SKILLS

- LEED GA.
- Familiar with REVIT & Navisworks
- Capable of operating drones and smart construction robots.

• Knowledgeable in Microsoft Project, Word, Excel, PowerPoint, as well as SketchUp & Primavera.

- Sigma Lambda Chi (SLX)
- American Society of Safety Engineers (ASSE)
- American Society of Civil Engineers (ASCE)
- US Green Building Council (USGBC)

Jadon, Samay



(352)-745-9991 samayjadon.adm@ufl.edu

OBJECTIVE

To obtain a full time job opportunity with a reputable construction management firm, where I can continue to develop proficiency in my technical abilities and further grow potential in the construction industry.

EDUCATION

December 2017	University of Florida	Gainesville,	
•	Masters of Science in Construction Management (GPA: 3.82)		
May 2014	Jaypee University of Engineering and Technology	Guna, India	

Bachelors of Technology in Civil Engineering (GPA: 3.3)

EXPERIENCE

Jan-Aug 2017 Superior Construction Company Jacksonville, FL

• Worked on the US-301 I-10 Interchange and the Baldwin Bypass FDOT projects

• Assisted the project management team in gathering and analyzing cost and productivity data.

• Compiling the daily environmental, traffic control, safety and jobsite quality reports.

May – July 2013 Nahar Spinning Mills

Raisen, India

• Intern

• Worked as an intern on Civil, Sanitary and Water Supply works for construction of approximately 33,000 Spindle Units.

SKILLS

Knowledgeable in MS Office, AutoCAD, Revit, On-Screen Takeoff, RS Means, Primavera P6, eQUEST.

- OSHA-30 Certified.
- Got inducted in Sigma Lambda Chi International Honor Society for Construction on November 10,2016.
- TWO PUBLISHED RESEARCH PAPERS IN INTERNATIONAL JOUR-NALS. (ISSN: 2320-5083 & ISSN: 2319-9725)
- Worked as an executive member of the Civil Engineering Forum at Jaypee University of Engineering and Technology from 2013 to 2014.
- Member of Youth Hostel Association of India a ISO 9001:2008 certified organization and have successfully completed two Adventure and Trekking Programs organized by YHA at state level.
- Delivered a seminar presentation on "Structural Health Monitoring Systems" at Jaypee University Annual Tech Fest 2013.

Jain, Rishabh



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OBJECTIVE

To obtain a summer internship where I can use my knowledge, building skills, interpersonal aptitude and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

August 2017 - PresentUniversity of FloridaGainesville, FL•Master of Science in Construction ManagementManipal Institute of TechnologyManipal, India•Bachelor of Technology in Civil EngineeringManipal Institute of TechnologyManipal Institute of Technology

EXPERIENCE

December 2016 – June 2017 AECOM India Pvt. Ltd. Gurgaon, India
 Analysis and detailed design of 60m Bow String Girder at Manipur, India with self-made

spreadsheet and using AutoCad and Staad Pro.Preparation of feasibility and detailed project report of

National Highway Projects in India. Condition and Structural survey of National Highway projects in

Lucknow and Punjab, India. Worked on BOQ's (Bill of Quantity) of projects on bridges. Designed

VUP's (Vehicular Underpass) and PUP's (Pedestrian Underpass)

June 2016- December 2016 Gawar Construction Ltd. Gurgaon, India
I managed as well as administered the workers to work in an efficient way and as safe as possible

leading to an increased productivity. Studied the drawing related to the work of the construction

project. I also assisted the site engineers in the construction of underpass in Haryana, India.

June 2015 – July 2015 AECOM India Pvt. Ltd. Gurgaon, India
 Detailed design of Retaining walls and abutments of bridges. Visited various bridge construction sites and learnt how things work in bridge industry.

SKILLS

• AutoDesk Revit Architecture, AutoCAD, On Screen Takeoff, RS-Means Online

• Certification: Autodesk Specialist: Revit Architecture, Official Cadd Centre Certification, India

OTHERS

• Completed 120 hours of community service under Rotaract Club of Manipal, India

• Submitted design project under AutoCad Design category in the 3D Student Design Challenge 2014.

• Won the first prize for the paper titled 'Pre-Loading and Vertical Drain Pipes' organized by IE- Civil- National Level Club of MIT, Manipal, 2015

Kan, Congwen



P.O Box 115703 Gainesville, FL 32611 334-707-9047 congwen.kan@ufl.edu

OBJECTIVE

Seeking an internship opportunity in BIM/VDC division for summer 2018.

EDUCATION

Aug 2016-Present University of Florida Gainesville, FL

- Doctor of Philosophy in Construction Management
- Overall GPA: 4.0/4.0

Aug 2015-Aug 2016 Penn State University State College, PA

- Doctor of Philosophy in Architectural Engineering
- Overall GPA: 3.67/4.0

May 2014-Aug 2015 Auburn University Auburn, AL

- Master of Building Construction
- Overall GPA: 3.81/4.0

Sep 2010-May 2014 Hohai University Nanjing, China

- Doctor of Philosophy in Construction Management
- Overall GPA: 4.23/5.0

EXPERIENCE

Jan 2016-Present Penn State University & University of Florida

• Adviser: Dr. Chimay Anumba

• Work on NSF project Safe and Efficient Cyber-Physical System for Construction Equipment

Aug 2014-Jul 2015McWhorter School of Building ScienceAuburn, AL

Adviser: Dr. Anoop Sattineni

 McWhorter School of Building Science, Auburn University, Auburn, AL Feb 2014-May 2014 Division of Construction Audition, Tianjin Special Machinery Ltd

Documented and kept up with jobsite quality control

SKILLS

• Strong experiences with BIM software including Revit, Naviswork, Synchro, SketchUp and Tekla

• Skilled in using 3Ds Max and Unity3D to do VR rendering as well as integrating it with VR Headsets

• Skilled with scheduling software including Oracle Primavera P6 and Microsoft Project

- Experienced with On-Screen Takeoff and Timberline
- Familiar with C# and Java programming languages
- Construction Safety Certification (OSHA 30-hours)

• FDOT Contract Plans Reading Certificate & FDOT Earthwork Inspection Certificate

OTHER

• AEC Hackathon 3.0, Philadelphia, PA (Teamed with Turner Construction) (Feb 2016)

• Team leader of Mars City Design Review Project (Enhanced virtual prototype in collaboration with the National Institute of Building Science, Total Learning Research Institute, and NASA) (Nov 2015)

• Team member of ASC Regions 6 & 7 2015 Student Competition, Reno, NV (Feb 2015)

• Team leader of Second Annual Synchro University Challenge 2015, San Diego, CA (Dec 2014)

Kazemzadeh, Mahshad



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OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

University of Florida		Gainesville, FL
uction Management		
Texas Tech University		Lubbock, TX
r & Environmental Design	GPA 3.8	
Yazd University		Yazd, Iran
s of Architecture	GPA 3.7	
Art University of Isfahan		Esfahan, Iran
or of Architecture	GPA 3.7	
	uction Management Texas Tech University r & Environmental Design Yazd University s of Architecture Art University of Isfahan	uction Management Texas Tech University r & Environmental Design GPA 3.8 Yazd University rs of Architecture GPA 3.7 Art University of Isfahan

EXPERIENCE

Summer 2017 Covenant Medical Center

Lubbock, TX

Programming and Designing Covenant Hospital Command Center
 2013-2015 (Full-Time) Mehrazan Engineering Company Esfahan, Iran
 Architect and co-founder: Residential Building Design, Isfahan, Iran

- 2012-2013 (Full-Time): Shid Lighting Engineering Company, Isfahan, Iran
 - Research Team Member: Mashhad Lighting Master Plan, Mashhad, Iran
- Design Team Member: Eram Garden Lighting Design, Shiraz, Iran

Design Team Member: Atigh Jame Mosque Lighting Design, Isfahan, Iran
 2008-2012 Hamgoon Healthcare Consulting Engineering Company Esfahan, Iran

- Drafter: Ahvaz 160 Bed Children Hospital Design, Ahvaz, Iran
- Drafter: Mashhad 100 Bed Hospital Design, Mashhad, Iran
- Design Team Member: Najafabad 160 Bed Hospital Design, Isfahan, Iran
- Head Designer Assistant: Aranobidgol 44 Bed Hospital Design, Isfahan, Iran

• Design Team Member and Researcher: Designing the Department of New Technology Development of Isfahan University (with the approach of sustainability), Isfahan,

2006-2007 Padyav Engineering Company Esfahan, Iran

- Drafter: Isfahank Housing Estate Design, Isfahan, Iran
- Research Team Member: Rural Master Plan Design, Isfahan, Iran

SKILLS

Proficient with digitizing.

• Knowledgeable in Revit, DepthMap, Excel, PowerPoint, Microsoft Word, as well as AutoCAD and SketchUp.

OTHER

• Autodesk Building Performance Analysis certificate from Autodesk Education Community.

Collaborative Institutional Training Initiative (Citi Program)

• Certificate in HealthCare Facilities (HCaF) Design from Texas Tech University, College of Architecture (only one more course required to accomplish)

"Project Supervision/ Architectural Design /Construction" professional

certificate from Engineering Order of Building Organization of Iran.

• First Level of MBA certificate from Iran Technical & Vocational Training Organization.



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OBJECTIVE

To obtain a permanent job with extensive experience in construction projects of various sizes simultaneously and a deep entrepreneurial background with more than 10 years of academic and work experience in the field of Construction Management and Building Energy Field.

EDUCATION

 Sep.2013-Current
 UNIVERSITY OF FLORIDA
 Gainesville, FL

 •
 Ph.D. Candidate in M.E. Rinker, Sr. school of Construction Management

Research Interest: Forecasting Impact Assessment of Residential Buildings under Climate Change.

AJOU UNIVERSITY

Sep. 2010- Feb. 2013

Suwon, Korea

- Master Degree of Engineering, Architectural Engineering
 - Worked in Construction Management Lab, Specialized in Construction Management.
 - Thesis 'A Study on the Strategy for Creating Demand of Modular Construction

through Case Analysis

by Building Type' (Prof. Kyungrai KIM)

• Learned about Cost Management, Quality Management, Project Financing, Architectural Environment Planning, Building Energy Analysis, and Decision Making and Risk Analysis

• Received Best Paper Award in Korea Institute of Construction Engineering and Management

Mar. 2004- Feb. 2008 AJOU UNIVERSITY Suwon, Korea

- Bachelor of Science, Advanced Architectural Engineering
- Received outstanding students in Department of Architecture (6 of 8 semester)

Recipient of Top Prize for graduation project titled "Shell Structure Design for

Aviation Shed"

- Vice President of Construction Management Student Research Team
- Research student for laboratory Building Structure (Porf. Seungjun LEE)

EXPERIENCE

Jul. 2008- Jun. 2010 MINISTRY OF NATIONAL DEFENSE Daegu, Korea

Construction Officer, 1117 Corps of Construction, 2nd and 1st Lieutenant

Supervised projects of Barrack and Military Facilities Construction (14 Projects,

\$27.8MM)/the 1st introduction of ANTI-EMP Control Center for Military Satellite (\$56.4MM)
 Supervised office maintenance and remodeling work, military facilities repair work (8 projects,

\$34.2MM)

Sep. 2014- Current UNIVERSITY OF FLORIDA Gainesville, FL

• Teaching Assistant of Comprehensive Estimating for Graduated Student, Construction Estimating 1.

 Sep. 2010- Dec. 2012
 AJOU UNIVERSITY
 Suwon, Korea

 •
 Teaching Assistant of Engineering Capstone Design Practice, Engineering Design

 Practice, Construction Management and Practice, and Construction Economy

Sep. 2012 - May 2013 National Research Foundation of Korea and AJOU University

• Research Assistant: A study on application of the prefabrication method for ensuring flexibility

Sep. 2010 - Dec. 2012 Ministry of Land, Transport, and Maritime Affairs and AJOU University
 Research Assistant: Active Green Building R&D planning

SKILLS

Construction Safety Certification (OSHA 30-hours), Occupational Safety and Health
 Administration

Experts in programs

- BIM; Revit BIM, and ArchiCAD
- Construction Management related; AutoCAD, P6, and On-screen Takeoff
- Energy and Impacts related; ECOTECT, E-Quest, COMFEN, and OpenLCA
- Rapidminer, Word, Excel, and PowerPoint.

Kourban, Ralph



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OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to help me build a career in construction management.

EDUCATION

2017 - Present University of Florida

Gainesville, FL

- Master's in Construction Management
- Expected date of graduation Spring 2019

2012-2017 Lebanese American University

Byblos, Lebanon

- Civil Engineering
- Graduated with honors

EXPERIENCE

2015 Summer LCC Engineering

Ghazir, Lebanon

• Structural Engineering Intern. During this time I have performed predimensioning and design of reinforced concrete members as per ACI code. I have also performed structural analysis using hand calculations and computer aided design techniques. Additionally, I have conducted 3D modeling for static and dynamic load. Finally, I have drafted and supervised shop drawings while coordinating with architects, prepared calculation reports and bills of quantities.

SKILLS

Experienced in Excel, PowerPoint, and Microsoft Word.

• Knowledgeable in Robot Structural Analysis, SAP 2000, Primavera P6, AutoCAD, GPS-X, and H2O Map.

- Familiar with Java Programming, Plaxis 2D and Civil 3-D Metric.
- Related Coursework: Soils and Foundations, Steel Structures, Highway and Transportation Design, Prestressed Concrete Design, Pavement Design, Construction Drawings and Estimate.
- Full proficiency with the following languages: English and French.
- Able to communicate effectively with people from all backgrounds and levels.

• Quick learner and adapted to different working conditions as well as meeting deadlines.

OTHER

• Student Honor Society (Distinction List, Lebanese American University 2013)

• Member of the American Society of Civil Engineers, LAU Chapter (2013-2017)

- Part of the organizers team of the International Dance Day in Lebanon (April-May 2014)
 - Tennis Player (2004-2013)

Kulasekarran, Siddarth



4000 SW 27th Blvd, Apt. 518 Gainesville, FL 32608 (312) 478-0701 Siddarth.kulasek@ufl.edu

OBJECTIVE

An enthusiastic individual with accomplished expertise in building design and construction practices with a creditable academic record. Active scholastic advanced construction material development projects to credit.

EDUCATION

Graduating May 2019	University of Florida	Gainesville, FL
Masters in Const	ruction Management	

Tamil Nadu, India

May 2017

Bachelor of Engineering in Civil Engineering

Anna University

GPA: 3.15/4

EXPERIENCE

June 2016-August 2016	Eta Star Group	India
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• Involved in active management of workers on-site and overlooking of basic construction procedures.

May 2015-August 2015	Arch Group International	Dubai
May 2015-August 2015	Arch Group International	Duoui

• Was instrumental in the supervision of construction and risk safety measures at the site.

• Coordinated and helped in developing cost and material estimation for a building construction project.

December 2014	L&T Shipbuilding	India
December 2014	L& I Sinpbunding	1

• Acquired knowledge of the techniques required to construct, manage and maintain a shipbuilding enterprise.

SKILLS

Exceptional interpersonal, oral and written communication skills.

• Excellent team building skills with the ability to contribute independent expertise at appropriate times.

OTHER

• Was elected as Public Relations representative for Association of Civil Engineers in Easwari Engineering College (2016-2017)

• Event Coordinator in Abhiyanta 2015 (Civil engineering department Symposium,Easwari Engineering College (2015)

• Secured the first place in Essay writing Competition Conducted by The Physics Department Of Easwari

- Engineering College (2013-2014)
- Awarded the Bronze Standard of the "International award for Young People" by the Duke of Edinburgh(2009-2010)

• Led the research titled "Development of High Strength Concrete using Agro and Industrial Waste" to test if silica fume can be replaced with silica extracted from Rice Husk Ash(RHA) to make high strength concrete and to replace fine aggregates with crushed copper slag in concrete.



OBJECTIVE

Since obtaining my Bachelor's Degree in Building Construction from the University of West Florida, I have been pursuing my Master's Degree in Construction Management at the University of Florida. My objective is to obtain employment with a well-respected organization that allows professional growth and development. With this organization, I am hoping to gain experience in business development and project management to benefit both the company and myself for future opportunities.

EDUCATION

May 2018 • Master	University of Florida s of Construction Management	Gainesville, FL
May 2016 • Bachel	University of West Florida ors of Building Construction	Pensacola, FL`
August 2013	Pensacola State Collage	Pensacola, FL

Business Associate of Arts

EXPERIENCE

August 2015 - PresentESA South, Inc., Assistant Project ManagerPen-sacola, FLPen-

Assist ESA South's Project Managers across the Southeast with hiring of subcontractors, reviewing drawings and specifications for ESA South's Design/Build and Bid-Build projects.

May 2014– August 2015Bridgestone Retail Operations, Sales Associate/Assistant ManagerPensacola, FL

Developing and maintaining good relationships with customers to gain their business and most importantly obtain their trust with their automobile maintenance.

Aug. 2011 – May 2012 Gulf Power, Internship Pensacola, FL

 Worked directly with engineers and business professionals to understand each department of Gulf Power and the daily operations associated with completing company objectives.

SKILLS

- Skilled at learning new concepts quickly, working well under pressure, and communicating ideas clearly and effectively.
- Volunteer with the Habitat for Humanity to build affordable homes for the community.
- Gained extensive training in presentations while working with the Gulf Power Company.
- Familiar with operating AutoCAD and Revit building software.
- · Proficient in scheduling and creating timelines in Primavera/Microsoft Project.
- Vice President of Association of General Contractors (AGC) at UWF.
- USACE Construction Quality Management for Contractors (SE9-02-17-00027).
- OSHA training in construction safety and obtained OSHA 30 card.
- Associate Certification in Procore (Construction Management Software).
- First Aid CPR AED Certified.

8714 NW 22 Ave Gainesville, Florida 32606 3522154210 linamejia94@gmail.com

OBJECTIVE

Seeking an internship opportunity where I can make use of my design, construction and personal skills while challenging myself, learning by thinking critically and expanding my leadership and communication skills as I increase my understanding of the construction industry.

EDUCATION

2017 - Present University of Florida Gainesville, FL
 Master of Science in Construction Management. Major in Sustainable Construction

• 3.89

2014 - 2017 University of Florida Gainesville, FL

- Bachelor of Architecture. Minor in Sustainability in the Built Environment
- Cum Laude
- 2013 2014Santa Fe CollegeGainesville, FL
- Associate of Arts

EXPERIENCE

2014 - 2017 The Great Frame Up

Gainesville, FL

• Attention to detail and problem solving helped me to successfully meet the highest customer standards in the production department. Worked in the sales department with customers, creating original and custom designs for art work.

2016 Summer Lisa's Corner Cafe

Gainesville, FL

Served guests, trained new waiters and performed opening and closing duties.

2015 Summer My Sweet Nanny Agency

Gainesville, FL

• Responsible for watching and taking care of young children, preparation and execution of activities.

SKILLS

- Trilingual in English, Spanish and Italian
- Adobe Design Suite (Photoshop, InDesign, Illustrator). Rhinoceros (Maxwell, Brazil), Revit, SketchUp, AutoCAD. Microsoft Office.

OTHER

- President of ISCA Club, and member of H.O.L.A. Club
- Math tutor.
- Member of PorColombia chapter.
- Teacher Assistant for Design class during summer 2015.
- Member of the AIA chapter at UF.

• Explored the effects of sea level rise on coastal regions and researched alternative methods of construction.

• Study abroad in Guadalajara, Mexico. Explored tropical architecture and dealt with socio-economic challenges. Winner of the International Studies Award Summer 2015.

- Alumni Director of PorColombia chapter.
- Student Assistant for the College of Design, Construction and Planning.
- Member of the National Association of Women in Construction.

Modi, Malhar



Gainesville, FL- 32607 (352) 745 - 9938 malhar1992@ufl.edu https://www.linkedin.com/in/malhar1992

OBJECTIVE

Experienced on large scale recreational, healthcare, commercial, industrial and heavy civil projects and looking for full- time with a path in construction management and project controls.

University of Florida

EDUCATION

Gainesville FL

New Delhi

- Master in Construction Management (GPA 3.78)
- Minor in Entrepreneurship

University of Pennsylvania 2016 - 2017

- Minor in Business Administration
- 2010 2015 CEPT University, India
- ٠ Bachelors in Civil Const. (Hons.) (CEM)

EXPERIENCE

Jan 17 -	Aug 17	Mortenson Construction	Minneapolis, MN
•	PM Intern		

Projects - Target Center Arena (\$130 m), Hennepin County Medical Center (\$170m)

Detecting clashes on Navisworks, site inspection, punch lists, issues on BIM 360.

Working on RFIs/ revisions for take-offs, cost, mark-ups (Revu), reporting on PCIM, Procore.

Conducting safety audit, committee walks, owner site tours.

May 16 - Aug 16 Kulka LLC New York CM Intern

Worked on estimation/ supervision for commercial, lodging, residential and pharma projects. Hindustan Const. Co. (HCC)

Jan 14 - Jun 14

- Project Intern
- Worked at underground metro, part of tunneling team of Tunnel Boring Machine (TBM).

Dec 12 - Nov 13 **CEPT R&D Foundation** Ahmedabad

Junior Engineer

July 12 - Dec 12 Shapoorji Palloonji & Co. Ltd. Ahmedabad Project Intern

Training on steel fabrication, erection, foundation, roofing, and flooring at

SKILLS

LEED AP (BD+C), Primavera P6, Proscore, On-screen Takeoff, Bluebeam Revu, Navisword, BIM 360, Prolog Manager, CMIT (CMAA), OSHA 30 Hours, Planswift, MS Project, RS Means

Motwani, Sahil



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Orlando, FL 32837

(352)-870 8034

sahil2014@udfl.edu • sahilmotwani2011@gmail.com • https://www.linkedin.com/in/ motwanisahil

EDUCATION

April 2018 University of Florida Gainesville, FL

- Masters of Science in Construction Management
- 2010 2015 Indore, India School of Architecture, IPS Academy Bachelors of Architecture

EXPERIENCE

May 2017- Present

Walt Disney World parks and Resorts Orlando, FL

Facitlity Asset Management Professional Intern May 2016 – August 2017 Powell Center for Construction & Environment, UF Gainesville, FL

Graduate Research Assistant Gainesville, Florida May 2016 – December 2016 **Gainesville Cotton Club**

Assistant Project Manager – Community Work

August 2014 - April 2015 Prem Nath and Associates, Head Office Mumbai, India

Architect Trainee

May 2013 – November 2013	Design Attitude, Indore MP	Indore, India
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Summer trainee and Architect Intern

SKILLS

•Autodesk Revit • Adobe Photoshop Autodesk AutoCAD • Lumion • Primavera P6

OTHER

Vice President of International Affairs for University of Florida Volunteer for International Students Association (UFVISA) 2016-17.

- Graduate Student Senator for Student Government at University of Florida.
- Graduate Student Coordinator of USGBC Rinker student chapter.
- Active Volunteering and organizing of Summer Plunge 2016 community service program.

National Level Steel Building Design competition (By Indian Government) INSDAG competition finalist.

308 Indian Lilac Road Vero Beach, FL 32963 772-538-9455 matthew.oneill55@gmail.com

EDUCATION

2016 - Present University of Florida Gainesville, FL

Masters of Science in Construction Management

2014 - 2016	University of Florida	Gainesville FL

• Bachelor of Arts in Business Administration 2012 - 2014 Indian River State College

Dual enrollment while in high school to obtain Associate of Arts Degree

EXPERIENCE

2017 SummerIntern, Winter ConstructionAtlanta, GA•Gained experience in project documentation (submittals, meeting minutes, RFI's, change orders)

• Assisted in problem solving, scheduling, budgeting, organizing, and other project necessities

• Became familiar with the means and methods of the project and was exposed to new construction trade technologies by being on jobsite every day

2016 Summer Intern, Kite Tax Lien Capital Vero Beach, FL

• Gained experience in the tax deed process, managed wealth for an investment fund, processed and wired financial transactions, and searched for remunerative investments.

• Worked on real estate investment flips doing demolition, drywall installation, painting, and landscaping.

2016 Summer	Intern, Joseph & Joseph Real Estate	Vero	Beach,	FL
• Assisted	l in process of marketing properties and preparing	homes	for the m	ar-
2012 - 2016	Co-Manager, Florida Field and Fence L.L.C.	Vero	Beach, F	FL
2015 Summer	Intern, Builders East L.L.C.	Vero	Beach,	FL
2012 - 2014	Misc. Worker, McDonald Builder Companies	Vero	Beach,	FL

OTHER

Member of Sigma Lambda Chi - Construction Honor Society

• Proficient at MS office programs, Bluebeam, BIM Docs/Field, On Screen Take-off and PM System

- Experience with Autodesk Revit and Navisworks
- Able to operate various types of equipment
- OSHA 30 certified

Pang, Sheng



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OBJECTIVE

To obtain a summer internship where I can get familiar with American construction industry and use my knowledge and working experience to become a valuable member of a construction team.

EDUCATION

2017.08 - Present University of Florida Gainesville, FL

Master program of Construction Management

2005.08 - 2009.06 Shanghai University Shanghai, China
Bachelor of Engineering in Civil Engineering

EXPERIENCE

2015-2017 Shanghai Construction Group Shanghai, China

• Vice Manager of Engineering Department. During this period, I made general designs of construction projects. Together with Marketing Department, the total amount of general contract bided by us is over 700million US dollars.

2013-2015 Shanghai Construction Group Shanghai, China

• Deputy Project Manager of Shanghai GM Coating Workshop. I was responsible for the whole project management on the construction site for this industrial building. I guaranteed the supply of raw material, labor and machines etc. Other tasks included, scheduling the process of construction and keeping the budget in control.

2010-2012 Shanghai Construction Group Shenyang, China

• Technical Director of Shenyang Lifu department store. As a field engineer, I made technical plans for every phase of the construction as well as auxiliary measures like scaffold, coordinating technical problems with designers and subcontractors to make sure the building was built correctly and safely.

2009-2010 Shanghai Construction Group

Shanghai, China

• While working as a technician of Urban Best Practice Area for EXPO Shanghai 2010, I got a general understanding about construction industry and acted as an assistant in technical department.

SKILLS

- Proficient in PowerPoint, Microsoft Word and Excel.
- Proficient in AutoCAD and Revit.

CERTIFICATE

Registered Qualification Certificate Constructor (CHINA)

Patel, Harshil B.



1201 SW 16th Ave Gainesville, FL 32601 (813) 753-3144 harshilp92@gmail.com

OBJECTIVE

A position in construction management utilizing my education and experience by contributing to a project management team in the construction delivery process. Willing to relocate and travel as the company needs dictate.

EDUCATION

December 2017 University of Florida Gainesville, FL

Masters in Construction Management

May 2014 Dharamsingh Desai Institute of Technology (DDIT) India
 Bachelor of Technology in Civil Engineer

EXPERIENCE

Dec. 2013 - May 2014 **Sumel 6 by H.N.Safal** Ahmedabad, Gujarat, India On site intern for a commercial project with 2300 shops and offices ranging from 375 sf to 2934 sf.

• I started my internship with foundation of a building and the building was completed upto the third level when completed my internship.

• Gained experience and knowledge about various tools and equipments on a Ready Mix Concrete Plant and also Excavators, Loaders etc.

- Gained experience in labour distribution and safety management.
- Gained field knowledge of structural plans and designs elements.
- Reported results of the construction status, equipment conditions and the

safety, efficiency and the labour distribution to the head engineer of the project.

Dec. 2014 - June 2015 Shidhi Vinayak Ahmedabad, Gujarat, India

- On Site Intern And Office Manager
- Assisted daily operation of a commercial building project.
- Estimated quantities of raw materials, wood, steel and concrete.

• Reviewed plans for accurate placement of pile foundations and quantity estimation.

• Supervise crew of 5-10 workers for the construction of pile foundations.

• Presented reports on the progress, estimates and daily operations to the project manager.

SKILLS

• Management: Time Management | Self-Management | Task Planning | Communication

• Engineering: Technical Skills | Knowledge of General Construction |Quantity Estimates

Software: Autodesk Revit | Primavera P6 | R S Means | On Screen Takeoff | Autodesk Auto-CAD 2D | Microsoft Office |

OTHER

• Member of Gujarat Institute of Civil Engineers and Architects(GICEA), Ahmedabad.

Citizen: Indian

Peacock, Dane



4073 Bradfordville Rd Tallahassee, FL 32309 850-284-1510 danejpeacock@gmail.com

OBJECTIVE

To enter into a work/intern relationship with a company that will challenge me and help grow my knowledge and understanding of the construction industry as a whole, for the purpose of entering work after graduation as a contributable and valuable member of a company.

EDUCATION

2011 - 2014	Florida State University	Tallahassee, FL
Bachelo	or's in Business Finance	
2017 - Present	University of Florida	Gainesville, FL
• Master'	's in Building Construction	

EXPERIENCE

2016 – 2017 Mason Grady Foundation's GA

• Helical Foundation Specialist. As an employee at MGF, I was responsible for plan interpretation followed by the proper install of all material, governed by specifications set by an engineer. I coordinated with contractor's and all subs whilst preparing and completing the job and also operate machinery.

2015 – present Shady Oak Design's

• Entrepreneur/Business Owner. As the owner and craftsman (furniture), I was responsible for the total process from job order to the delivery of a completed project and the execution of everything in between. I also managed the business's finances.

2014-2015 Titus Sports Academy

• Performance Consultant. I conducted athletic performance clinics involving complex training methods. I was liable for the delivery of effective practices resulting in the satisfaction of the client.

2014 Global Resort Homes

• Accounting Specialist. Daily tasks consisted of, batching and reconciling bank statements, oversee the inventory control process, as well as monitor vendor expense activities and identify any irregularities and analyze to determine cause, and then develop recommendations to resolve.

SKILLS

• A strong understanding of Microsoft Excel, with base knowledge in other Microsoft tools.

• I have a General Securities Representative license as well as the 2-15 (life incl. variable annuities).

• Fluent interpersonal communication skills.

OTHER

- Phi Theta Kappa Honor's Society
- Dean's List Florida State University

Tallahassee, FL / Cairo,

Tallahassee, FL

Orlando, FL

Tallahassee, FL

Pradeepan, Ram



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OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

2017-PresentUniversity Of FloridaGainsville, FL•Construction Management (M.S.)

2012-2016	SRM University	Chennai, India
• Civ	il Engineering (B. TECH)	

EXPERIENCE

2014 December (1 Month) APEX CONSTRUCTIONS Badulla, Sri Lanka

Construction of Residential Building

February -July 2017 SUPERIOR CONSTRUCTIONS Colombo, Sri Lanka

• 5 Months full time paid internship at an apartment construction site (G + 7 floors). Labor handling and Reinforcement checks were a major part of my job.

SKILLS

• Proficiency in communication; Microsof Office; Labor handling and management; Reinforcement checks

Ptschelinzew, Lourdes



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OBJECTIVE

Obtain employment that incorporates firsthand experience in construction management, with the opportunity to make a meaningful contribution to the community at large.

EDUCATION

2011 - Present University of Florida

Gainesville, FL

• Doctor of Philosophy / College of Design, Construction, and Planning / School of Building Construction

2008, Fall University of Florida Gainesville, FL

Master of Engineering / College of Engineering / Department of Civil

2002, Spring University of Florida Gainesville, FL

• Bachelor of Science in Civil Engineering / College of Engineering / Department of Civil Engineering

EXPERIENCE

2011 - Present University of Florida

Gainesville,FL

• Graduate Research Assistant: Collaborated with the National Cooperative Highway Research Program (NCHRP) in developing a best-practices guidebook for the use of DB and CM/GC for fast-track highway construction projects / Collaborated with the Florida Department of Transportation (FDOT) in developing standardized exams for demonstrating operator proficiency in pipe culvert installation

2005-2009CMC Joist and DeckNewberry, FL•Chief Design Engineer: Designed and repaired open-web steel joists / managedjob workflow, interfacing between detailing schedules and fabrication deadlines /coordinated field repairs with steel erectors, EORs, and field crews / Reviewed jobs forapproval and production / Developed protocols to enhance job productivity

2000, Summer LAW Engineering and Environmental Services Miami Lakes, FL

• Intern/AutoCAD Technician: Detailed site layout plans / Produced location sketches, zoning drawings, and construction details / Drafted plans and interpreted environmental sample reports

SKILLS

• Proficient with Primavera P6, CostWorks, ArcGIS, AutoCAD, MathCAD, STAAD, and JMP

- Experienced with Microsoft Project, Microsoft Work, Excel, and PowerPoint
- Fluent in Spanish

OTHER

• Engineer Intern, Florida Board of Professional Engineers (No. 1100007919, July 2002)

Rabeaux, Oceanne



223 Crawford Rd

New Smyrna Beach, Florida 32169 386-898-1230 OceanneRabeaux@gmail.com

OBJECTIVE

Acquire an internship or full time position in the field of Construction Management, starting May 2018.

EDUCATION

2013-2017 University of Florida

Gainesville, FL

M.S. in Construction Management (May 2017); current GPA: 4.0

• Obtained a Bachelor's of Design in Architecture, Magna Cum Laude distinction (May 2017)

EXPERIENCE

May 2017 – August 2017 KAST Construction

St. Petersburg, FL

• Facilitated the punch work process for the first condo building; which neared its completion with a total of six floors and thirty condo units. This included contacting subcontractors and organizing change order pricing. Contributed to the prequalification and buyout processes. In addition, I was present in the field as the structural components were assembled (this includes: concrete slabs and columns, excavation, piping, masonry)

May 2015 – December 2015 The Collier Companies Gainesville, FL
Drafted leases and other legal documents. Contacted and communicated with prospects, as well as gave them tours of the property. Arranged and oversaw that vendors got their work completed before moving in a resident. Adapted my position to a variety of offices and apartment complexes.

December 2012 – present **Renovate U** New Smyrna Beach, FL

• Participated in several remodeling works on several occasions with this renovating company. Provided help with the construction of fences, execution of various painting jobs (exterior & interior), and demolition of existing spaces

SKILLS

• Languages: English (fluent), French (fluent), Spanish (basic)

• Computer: Adobe Photoshop and Illustrator, Microsoft Office, AutoCAD, Sketch Up, iSqFt, Rhinoceros with Maxwell and Grasshopper plug-ins, Sharefile, Procore, Bridgit-Closeout, FTQ360, and Submittal Exchange

 Certifications: OSHA 30-hour Construction Training, and CPR & AED certified

OTHER

- Active member of NAHB (National Association of Home Builders)
- Active member of NAWIC (National Association of Women in Construction)
- Architect role in the DBIA Competition (Design Build Institute of America)
- Teaching Assistant, ARC2303 "Architectural Design 3
- Graduate Representative and active member, Habitat for Humanity
- Active member, UF Club Swim and Dive
- Coach and teammate, UF intramural soccer
- Front desk assistant, St. Francis Homeless Shelter

Radhakrishnan, Kaushik



3800 SW 34th ST, APT II360 Gainesville, Florida 32608 (352) 213-7328 rkaushik@ufl.edu

OBJECTIVE

To work in an organization where I can elevate my skills and gain a sound position and also be a part of company's well-being and success.

EDUCATION

2016 - Present University of Florida Gainesville, FL

Construction Management GPA 3.54

Chennai, India

- 2011 2015 ANNA University
 - Bachelor of Engineering, Civil Engineering

EXPERIENCE

Aug 2016- PresentUniversity of FloridaGainesville, FL•Graduate Research Assistant. Working on successfully developing DynamicSustainability Information modeling (DSIM) platform for detailed energy analysis of
buildings / a robust, cloud-based platform to model, simulate, and visualize sustain-
ability performance of buildings and campus, to produce auditable reports and sustain-
able strategies. Actively conducting research to model, simulate, and visualize the
linkages and interplay of all elements of the urban fabric of Smart Cities.

Mar-Dec 2015 Afcons Infrastructure Ltd. Chennai, India
 Worked on a \$3 billion metro rail project involving complex multi-level underground metro stations, tunnels, and structures in the metropolitan city of Chennai. Assisted Project Engineers in reviewing and processing RFI's, shop drawings and submittal packages.

May-July 2014 **G.K.Shetty Builders Pvt. Ltd.** Chennai, India • Actively assisted in supervising the construction of 30,000 Sqft residential luxury apartments in Nungambakkam, Chennai. Managed project schedule, financial records, costs and cash flow. Administered and inspected the daily activities such as concreting, formwork, scaffolding with the QA/QC manager to make sure everything is built according to specification. Inspected different parts of the field with the project manager to make sure all subcontractors are working according to Architect's specifications and building codes. Performed detailed analysis of the drawings and design aspects for the construction of underground structures and tunnels. Assisted the engineers involved in tunnel boring (TBM) operation.

SKILLS

• Design and Scheduling Software: Autodesk Revit, AutoCAD, BIM 360 glue, Navisworks ArcGIS, e-QUEST, Primavera P6

Estimating Tools: RS Means, Onscreen Takeoff

Roberts, Bradley



2625 NW 52nd Place Gainesville, FL 32605 352-339-6937 baroberts@ufl.edu

OBJECTIVE

Driven student with excellent problem solving, communication, and networking skills, in search of an internship that provides the opportunity to gain valuable construction industry experience.

EDUCATION

2017 - Present	University of Florida	Gainesville, FL
• Master'	s in Building Construction	
2002 - 2006	University of Florida	Gainesville, FL
Bachelo	or's in Geographic Systems	

EXPERIENCE

2008-Present University of Florida Police Department Gainesville, FL

• Patrol Officer, Detective, and Field Training Officer. I have trained and supervised 25 new officers, investigated hundreds of cases, led the department in statistical work performance, and directed multiple special projects/operations. Completed hundreds of hours of training in problem solving, interviewing, investigative techniques, and am a certified law enforcement instructor.

2014-Present Handyman

• While working as a handyman I completed carpentry repairs, installed flooring, fixed electrical issues, and plumbing repair issues. I have been working with a local realtor in preparing homes for inspection and fixing any items discovered by an inspector prior to the home's sale.

2016 Complete Residential Remodel Gainesville, FL

• Bought, gutted, and remodeled a 1300 square foot house. The remodel included the removal of non-load bearing walls, installation of tile and wood flooring, installation of cabinets, repair of structural termite damage, electrical re-wiring, plumbing repairs, and installation of fixtures.

2003-2005 Charles Dawson Builder Inc. Gainesville, FL

• I worked as a labor and supervisor of unskilled labor for fire suppression installation in sororities on the University of Florida Campus. My duties included opening walls and ceilings, keeping the work sight clean, and replacing drywall after the system's installation.

SKILLS

- Basic understanding and experience in framing, plumbing, and electrical work.
- Knowledgeable in Excel, PowerPoint, and Microsoft Word.
- Extensive experience in problem solving and conflict resolution.
- Extremely organized.
- Fast learner.

Gainesville,FL

868 NW 229th Drive Newberry, FL 32669 352-246-3951 nicolasroy@ufl.ed

Objective

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

Education

August 2017-PresentUniversity of FloridaGainesville, FLWorking towards Master's degree in construction managementBy summer of 2018-courses completed related to construction process(forces, measurments, materials, etc.)BIM (Revit 2018), planning, scheduling, law(contracts), and estimating.

2008-2011 University of Central Florida Orlando, FL B.S. Degree-Sports and Fitness with Coaching Specialization; GPA 3.5

EXPERIENCE

2016-Present ARBORSCAPE TREE BEAUTIFICATION

Managed projects, created estimates, scheduled jobs, customer relations, ensured all aspects of the job were done properly, safely, and in a timely manner.

August -September 2016 **GILCHRIST COUNTY SCHOOLBOARD** Math Teacher/Assistant Football Coach – planning, managing students, presenting lessons, analyzing data, scheduling.

2014-2016 ALACHUA COUNTY SCHOOLBOARD

A.L. Mebane Middle School; Alachua, FL – 8/15 – 6/16 and Santa Fe High School; Alachua, FL - 6/14 – 12/15

Teacher, Para professional (2014), and head JV football coach

2013-2014	THE ROCK SCHOOL	Gainesville, FL
PE Te	eacher	

2013-2014 24 HOUR FITNESS Wellington, FL Personal Trainer

2009-20199 OAK RIDGE HIGH SCHOOL Orlando, FL

Head JV Football/Assistant Varsity O-line Coach - In charge of the Junior Varsity football team responsibilities

SKILLS

Microsoft Office Suit BIM, Revit 2018 Primavera Estimating Scheduling

ADDITIONAL TRAINING/EDUCATION/CERTIFICATIONS:

OSHA 30 hour safety certifies First aid/ CPR certified 6-12B mathematics teaching certificate 9222 SW 1st Place Gainesville, FL and 32607 352 214 2078 shmonadizadeh@ufl.edu

OBJECTIVE

To obtain a summer internship and beyond where I can use my knowledge and experience to engage in Design-Build projects.

EDUCATION

2014 - Present	University of Florida	Gainesville, FL
• Student	of Doctor of Philosophy in Construction Man	nagement
1997-2000	University of British Columbia	Vancouver, Canada
• M. Arch	. Masters of Architecture	
1996 - 1997	British Columbia Institute of Technology	Vancouver, Canada
•	Technical Diploma in Architectural Drafting	7
1989 - 1993	Azad University of Art and Architecture	Tehran, Iran
• Bachelo	or of Fine Arts	
• 1989 - 1993	Technical Diploma in Architectural Drafting Azad University of Art and Architecture	, ,

EVDEDIENCE

EAPERIENC	L.				
2014-current	University of Florida	Gainesville, FL			
• Resea	• Research Assistant in the area Sustainability and Manufactured Construction				
(TRAMCON)					
2010-2013	Freelance Architect/Designer	Duesseldorf, Germany			
• Redesigned & renovated a 95 sq. m condominium, Düsseldorf, Germany					
 Stage Design for a Shadow Play in a Music-Theatre, Germany 					
2007-2009	Henning Kreitz & Partner	Duesseldorf, Germany			

- Maritime Studies Centre at the University of Trinidad and Tobago
- Developed & designed working drawings phases 1-5 of 37 million Euro project
- Prepared sketches, models, specifications of building materials & costs
- Competition: reconstruction of Berlin City Palace Humbolt Forum
- Prepared initial drawings for the competition entry
- Modeled membrane-based standing system
- Victoria, Canada 2005 **Cannon Johnston Design**
- Recreational center for the U.S. Army in Bermuda
- Drawn interior elevations & lay-out of the outdoor facility

2001-2006 **Faramarz Sharifi & Associates** Tehran, Iran

Residential complexes, Tehran Conceptualized & executed details and working drawings on residential and

commercial buildings

SKILLS

Proficient with 3D design and modelling.

Knowledgeable in Excel, PowerPoint, Microsoft Word, as well as AutoCAD, Revit and SketchUp.

Capable of speaking and understanding German and Farsi.

Ryor, Wolfgang



279 Corry Village #10 Gainesville, Florida 32603 (925) 787-5326 derekryor@gmail.com

OBJECTIVE

To use my education in construction management and corporate experience to add value to any employer.

EDUCATION

- 2015 Present University of Florida Gainesville, FL
- Construction Management

2011-2015 Seminole State College-B.A.S. in Engineering Technology Sanford, FL

Orlando, FL

EXPERIENCE

2015 Summer Jacobs Construction

Internship; observation of facilities management at Lockhead/Martin.

2014 Winter	Veterans Administration	Orlando, FL
• Intern	ship, observation of Lake Nona construction.	
2005-2010	City of Walnut Creek	Walnut Creek, CA

City employee in various departments.

1990-2005 Workers' Compensation and Auto Liability Claims Administration S.F. Bay Area, CA

• I specialized in adjusting claims and determining compensability. I represented the insurance company and adjusted/approved vendor payments, medical treatment and settlement of claims in administrative court.

SKILLS

• Proficiency with corporate fiduciary agency. Great familiarity with compliance with state and local regulations.

- Knowledgeable in Excel, PowerPoint, Microsoft Word, Revit, AutoCAD.
- Familiar with Primavera 6 and ProjectLibre planning software .

OTHER

- Florida Insurance License
- Multiple California Insurance Certifications (AIA) (IEA-WCCP)

Sadoughi, Arezou



Rinker School of Construction Management P.O Box 115703 Gainesville, FL 32611 (352) 888-0334 asadoughi@ufl.edu

OBJECTIVE

To obtain a summer Internship, to further develop my experience and knowledge in construction and become a valuable member of construction team.

EDUCATION

2000-2004	Qazvin Azad University	Qazvin, Iran
• B. Sc. i	n Architectural Engineering GPA 3.8	
2004-2006	Iran University of Science and Technology	Tehran, Iran
• M.Sc. i	n Architectural Engineering GPA 3.9	
2013-2014	Texas Tech University - School of Architect	ture GPA: 3.6
2014-2018	Rinker School of Construction Managemen	t
• PhD St	udent GPA: 3.78	

EXPERIENCE

2014-Present Rinker School of Construction Management

Graduate Assistant - Energy efficient and healthy building

2016 Summer J. Raymond Construction Corp. Gainesville, FL

• Project Engineer Intern. Butler Plaza Extension, production of more than 10 retail buildings, and outparcels at once. I was working under supervision of a high level superintendent in a team of project engineers, superintendents and project managers. My tasks included: finalizing punchlist for owner approval; supervision of subcontractors' work on the punchlist; tracking daily reports and photos; involvement with daily job-site works, and safety inspection and reports. 2004-2005 A&L Co. Tehran, Iran

2004-2005A&L Co.Tehran, Iran•Senior Project Engineer and Principle Architect. Determines project responsi-
bilities by identifying project phases and elements; assigning personnel to phases and
elements; Control Project Plan; Maintains project schedule. Projects:

Design and Build: Residential, commercial

Renovation: Neighborhood Redevelopment-Tasked with implementation of sustainable design strategies

 2003-2004
 Borna Bana Co.
 Tehran, Iran

 •
 Architectural Engineer. Principle architect- responsible for Design Manage

ment- supervised the design team and evaluated scopes of environmental impact. Project: Bus Terminal- Terhan, IRAN

SKILLS

• Proficient with digitizing.

• Knowledgeable in Excel, PowerPoint, Microsoft Word, as well as AutoCAD and SketchUp.

OTHER

2016 NAWIC UF Chapter Scholarship.

2015 Member of Sigma Lambda Chi (SLX)

2014-2017 Fellowship/assistantship School of Construction Management. University of Florida

2013-2014 Travel Scholarship Texas Tech University

2008 Winner The 2nd prize of Professional Architectural Design competition, Isfahan, Iran Entrance Complex for University of Isfahan,

jointly with Hajizadeh & Associates consulting company



4910 SW 17th Place Gainesville, Florida 32608 (352) 278-3626 dcdarshan@ufl.edu

OBJECTIVE

Intend to obtain a full-time position where I can use my knowledge and experience to become a helpful and productive member of the construction team, while simultaneously enhancing my project management skills.

EDUCATION

December 2017 University of Florida Gainesv	lle, FL

Master of Construction Management

May 2015 Pandit Deendayal Petroleum University Ahmedabad, India

Bachelor of Civil Engineering

WORK EXPERIENCE

May 2017- Aug 2017 Sumit Construction Company

Chicago, Illinois

• Intern, Project Engineer. Complete restoration of pavement and sidewalk including utility works for various locations around the city for Chicago Department of Transportation (CDOT).

June 2015 - October 2015 Corner Point, Labdhi Developers Vadodara, India
 Intern, Project management. Assisted in monitoring steel measurements and formwork according to the IS (Indian Standard) code specifications.

June 2014- July 2014University of SaskatchewanSaskatoon, Canada•Intern, Exchange Program. Attended International Exposure Program (IEP)at the university and got exposed to latest construction techniques like pre-cast panelsand BIM.

June 2013- August 2013Ekta Tripolis, Ekta WorldMumbai, India•Intern, Construction Engineering Worked on a 36-story residential project in
the suburb of the Mumbai city, performed site set-out surveying, on-field quality
control.

SKILLS

• Building Information Modeling Software: Revit (Architecture, Structure, MEP) | Navisworks | BIM 360 Glue.

- Scheduling Software: Primavera P6 | Microsoft Project.
- Estimating Software: On-Screen Takeoff | Bluebeam
- Accounting Software: Financial Accounting Tally.ERP
- Energy Modeling Software: eQuest Energy Simulation Tool
- Other: AutoCAD, Microsoft Office, LEED GA, 30 Hour OSHA Safety

Certificate

Singh Chundawat, Vishal



3515 SW, 39 Blvd, Apt 31 D Gainesville, 32608 352 7455636 vishal3bits@ufl.edu

OBJECTIVE

Seeking a project engineering position where I can implement my learning from experience and education and become a valuable effective team member.

EDUCATION

2016-2018	University of Florida	Gainesville, FL
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- Master of Science in Construction Management (GPA 3.63/4)
- 2010-2014 Birla Institute of Technology and Sciences Pilani, India
- Bachelor of Engineering, Civil Engineering (GPA 6.01/10)

EXPERIENCE

2017 Summer Internship ,Plaza Construction Miami ,FL

Paraiso Bayviews, Residential Luxury Condos

• Prepared and reviewed RFI's, reviewed shop drawings and worked on document control using Plangrid and CMiC.

2016 Technical Application Engineer, Hilti India Ajmer, India

• Estimated material requirement for clients and provided application consultation.

• Trained subcontractors on concrete cutting applications, provided concrete rebaring and anchoring consultancy to the Architects and Structural consultants.

• Successfully organized demonstrations and product seminars of specialized tools with special emphasis on safety

Achieved 100% business targets from prospective client relationships.
Key projects - Western Dedicated Freight Corridor,

National highways, Cement plants, Multi-storey residential and commercial projects

SKILLS

• Auto Desk Revit, BIM 360, RS Means, On-screen Takeoff, eQUEST, Primavera

OTHER

• Introduction to Financial Accounting, University of Pennsylvania (Coursera Certified)

OSHA 30 Hours

Soni, Himank



3515 SW 39 Blvd Greenwich Greens 21C Gainesville, FL, 32608 (305)3321801 himanksoni@ufl.edu

OBJECTIVE

To obtain a summer internship where my knowledge and experience can be used to be a part of building construction team while learning valuable skills and new technology.

EDUCATION

2017- Present M.E. Rinkers school of Construction University of Florida Gainesville, FL

Masters in Construction Management2012-2016 Manipal Institute of Technology

Manipal, KA India

Bachelor of Technology in Civil Engineering

EXPERIENCE

September 2016- July 2017 Swastik Habitates Pvt Ltd Indore, India

- Conducted quality testing of materials and quality check of concreting.
- Execution of Different types of Plans and layout of a residential multistory building.
- Supervised bund wall, AAC block masonry, shuttering, concreting of structural members, Plastering walls, waterproofing and finishing work.
- Estimated materials such as cement, sand, aggregate, steel, RMC, concrete formwork.
- Created bar bending schedules and procurement schedules.
- Working with construction equipment such as tower crane, mixers, concrete pumps.

Jan 2016- July 2016 Final semester Kelkar Pinnac Housing LLP Pune, India

- As a intern Engineer, I contributed in construction of a R.C.C water tank.
- Supervised Excavation of a commercial building.
- Performed surveying, marked footing and column layout.
- My duties included reading drawings, quantity takeoffs and material procurement.
- Undertook a fabrication work of creating parking spaces and rain shed.

2015 Summer Raja Ramanna center of Advance Technology Indore,India

- Learnt site ethics and supervising reinforced concrete construction process and stages.
- Supervised masonry block work.
- •

SKILLS

• Knowledgeable in STAAD pro, Excel, PowerPoint, Microsoft Word, Auto-CAD.

- Certified Sketchup, Revit architecture and E-Tabs user.
- Capable of speaking and understanding Hindi, English and elementary French.

OTHER

- Rotaract Club college core committee member.
- I.E.Civil Technical club.
- University Photography club member.
- Academic projects on quality control, Environmental impact of concrete and steel.

Srivastava, Utkarsh



315 SW 39th Boulevard Apt 21C Gainesville, FL, 32608 (352) 215-3382 sunnyutkarsh9@gmail.com

OBJECTIVE

Seeking for an Internship opportunity in construction management sector where I may use my architecture, building skills and my aptitudes for the benefit of the organization and grow professionally.

EDUCATION

Gainesville, FL 2017 - Present University of Florida

- **Construction Management**
- 3.2
- July 2012-May 2017 Manipal University

Manipal, India

Mumbai. IN

Chennai, India

- Architecture
- 7.24/10

EXPERIENCE

2016-2017 **Prakruthi Architects and Interior Decorators** Bangalore, IN

Worked to design the spaces for Residences, Commercial and Office spaces. Isued working drawing for residential projects for site construction under the supervision of structural head and head architect. Carried out the task to analyses the site factors during the design phase of the project. Worked over the Estimation for the interior materials of a showroom at the basic level with the help of contractor.

Summer 2014 **Pawar Consultancy SErvices**

Façade designing and line weights to specify the contents in a drawing. Read the meaning of site dimensioning, details given on the schedule. Designning as per the bylaws with the proper setback calculation.

Summer 2013 **CPG** Architects

Made the working Drawing schedule for windows and doors to be issued for site work. Visited sites to check the pace of the work and to cater the changes or check the work as per issued drawing. Analyzation of the factors which arouse on site and found the instantaneous solution in order to keep the work moving.

2012 Winter A K Associates.

Designed a residential project in order to learn the use of bylaws in designing. Stimulated commercial project with barrier free design and drew the working drawing schedule for the same. Site visit once a week, checked the work pace and schedule drawing check. Residential designing with space constraints and provided the project with full requirement of the client.

SKILLS

Computer: Autodesk Revit (Intermediate), AutoCAD (Advance), Sketchup 3D (Advance), RS Means

(Intermediate), Lumion (Advance), Prolog(Intermediate), On Screen(Intermediate)

- Certification: Autodesk Specialist: Autodesk Revit.
- Language: English (Fluent), Hindi (Fluent).

OTHER

Member: Student Council in Undergraduate College, Manipal University Manipal University, IN

Workshops: CEASID Earth Workshop: To learn construction technique using Earth materials

New Delhi, India

Subramanian, Praseedha



3800 SW 34th Street Gainesville, FL 32608 (352)877-0705 praseedha@ufl.edu

OBJECTIVE

A Graduate student seeking a Construction Management/VDC Internship, where I can leverage and exhibit my technical-managerial skills.

EDUCATION

2016-Present	University of Florida	Gainesville, FL
• Constru	ction Management	
2012-2016	Anna University	Chennai, India

Civil Engineering

EXPERIENCE

2017 Summer J. Raymond Construction Corp. Gainesville, FL VDC/Project Intern

• Assisted the VDC Head in the Design of 3D models from 2D documentation, checked for the accuracy of the model and coordinated between different platforms. Performed clash detections (implementation and application of technology) based on industry standards and the company's operating needs.

2016 Spring L&T Constructions

• Performed the quantity take off and designed the elements of a huge pump station at Kolkata, India. Estimated the cost at each phase of construction; thereby ensured the safe budget limits.

Kolkata, India

2015-2016 Indian Institute of Technology Madras Chennai, India Research Intern

• Carried out the Assessment of "Early Hydration kinetics of the Cementious system" and prepared the project

documentation on the work of LC3 cement, which can reduce CO2 emissions by 30%.2016 SummerIndia Builders Pvt.Ltd.Chennai, India

• Worked on a multi – storied project involving schedule of activities and control and followed up on the progress of site activities and prepared detailed reports every week. Submitted regular QA/QC reports and assisted in the foundation and super structure design of the project.

2014-2015Chennai Metro Rail LimitedChennai, India•Received training on 'Underground and elevated metro rail construction'(Government Project) and worked closely with the Resident engineers and Project
managers on the underground tunnel boring process and ballast less track construction.

SKILLS

- AutoCAD, REVIT 2017, Staad.Pro, Sketch Up
- Primavera P6, MS Project, MS Office, Prolog Converge
- RS Means, On-Screen Takeoff
- Navisworks Manage 2017, Plan Grid, BIM 360 Glue, Assemble, Lumion
- eQuest (v 3.64)

Swenson, Carl



Gainesville, Florida 32608 (321) 720-2298 cswenson1111@gmail.com

OBJECTIVE

To obtain a full-time position where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

Gainesville, FL 2015 - Present University of Florida

- Masters of Construction Management
- GPA: 3.8

2011 - 2015 University of Florida Gainesville, FL

Bachelor of Science, Sustainability and the Built Environment, Summa Cum Laude

Minor: Urban and Regional Planning

EXPERIENCE

2016 Fall-Present Scherer Construction of North Florida Gainesville, FL Worked on several projects at various stages of construction. Solicit and review bids, log and review submittals, write subcontracts and scopes of work packages. Perform quantity takeoffs, maintain logs of RFIs and testing reports. Complete closeout documents and update as-builts on completed projects. Manage all Procore documentation for ongoing \$10 million project.

2016 Summer The Weitz Company

Denver, CO Worked on site at \$40 million apartment complex near downtown Denver. Regularly performed quantity takeoffs, reviewed submittals, documented stormwater pollution prevention plan, and logged minutes for Owner-Architect-Contractor meetings. Maintained a quality control log to record project deficiencies and the steps taken to resolve them. Reviewed shop drawings with material delivery and placement

2015 Summer Mcintyre Elwell and Strammer General Contractors, Inc. Sarasota, FL

Assisted Project Managers with reviewing submittals and construction documents, calling subcontractors for quotes, submittals. Acted as a superintendent assistant on different job sites performing various tasks such as managing labor, partaking in subcontractor meetings, completing items on final punch lists.

2014-2016 University of Florida Office of Sustainability Gainesville, FL

While interning for the Office of Sustainability I was able to work firsthand with the LEED certification process of several existing buildings on campus. This included walkthroughs of the buildings, point calculations, and official documentation that is submitted to the USGBC.

OTHER

on site.

- Proficient in Procore and Bluebeam
- Knowledgeable in Revit 2016, Excel, PowerPoint, and Microsoft Word.
- CPR and First Aid Certification, OSHA 30 Certification
- Active in Alachua Habitat for Humanity

1312 NW 106th Street Gainesville, FL 32606 352-226-3011 taniamtru91@gmail.com

OBJECTIVE

To obtain a full time job where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

I am a strategic leader with ethical and human values, creative and organized with multifaceted skills. Passionate about challenges that will help in the professional development always willing to accomplish greater objectives in and outside of the workplace.

EDUCATION

2016- Pr	resent	τ	University of Florida		Gainesville, FL
•	Master's l	Degree in	Construction Manag	ement	
•	GPA: 3.3/	/4.0			
•	Expected	Graduati	on April 2018		
2012-20	15	Ţ	University of Florida		Gainesville, FL
•	Bachelor'	's Degree	in Architecture		,
•	GPA: 3.2/	/4.0			
•	Published	l work in	School Architrave edi	ition 22 nd	
•	Studied A	broad pro	ogram in Vicenza, Ital	ly (Spring 2015)	
•	Teacher A	Assistant I	Design 1 and 2 (Sumn	ner 2013)	
2009-20	12	S	Santa Fe College		Gainesville, FL
•	Associate	e of Arts	Degree in Architectur	e	
•	GPA: 3.5	5/4.0	-		
EXPER	IENCE				
2016-20	17	Charles	Perry Partners Inc.	G	ainesville, FL
•	Estimator	r Intern			
•	Assisted	the head	estimator with biddin	g new jobs and	projects. Accurately
•	provided	status in	formation on projects	progress. Delive	ered status reports
•	on bids to	o estimate	ors.		-

• Consulted with clients, vendors, and other individuals in discussing estimates and resolving issues.

2011-2016 Sabore Restaurant

Fine Dinning Server

Gainesville, FL

Gainesville, FL

2011-2012Famous Footwear•Sales associate and Team Leader

SKILLS

• Bilingual: Fluent in English and Spanish

• Capable to multitask, work under pressure, and characterized as team leader

• Knowledge of software technology such as MS office, Adobe Photoshop, Indesign, Illustrator, #D modelling Rhinoceros 5,

Primavera P6, Autodesk AutoCAD, Revit, Navisworks, SketchUp, eQuest Energy Modeling, On-Screen Take off and BlueBeam.

OTHER

- OSHA: 30HR construction Safety and Health certification
- FDOT: Earth Inspection certification
- Member of AIAS
- Member of Delta Epsilon Iota Academic Honor Society

Wan, Hongkang



2841 SW 13TH ST, Apt. A201 Gainesville, FL 32608 (352) 283-4656 wanhongkang@gmail.com

OBJECTIVE

To obtain a fulltime position as an estimator, project engineer or other position related to construction where I further develop my organizational skills, interpersonal skills, and professional experience.

EDUCATION

December 2017	University of Florida	Gainesville, FL
Master of	of Construction Management	
July 2015	Wuhan University of Technology	Wuhan, China

Bachelor of Science in Building Construction Science

EXPERIENCE

May - August 2017

The Nassal Company Orlando, FL

Assistant Estimator

Read, understood and organized project plans and specifications Reviewed historical data and pricing, and incorporated into estimate appropriately Supported lead estimator on Universal Orlando and Universal Beijing as the Design

Build plans progress		
January - April 2017	Solar Impact Inc.	Gainesville, FL

Assistant Project Engineer

- Worked on multi-story residential apartment projects and commercial projects to build foundation of solar panels
- Assisted the project team with servicing the solar system of Gainesville High School and Joseph Williams Elementary
- Assisted the project manager with making schedules and creating material lists of projects

Collaborated and coordinated with the project team designing and adjusting working drawing

June 2016 China Railway SIYUAN Survey & Design Group Co.,Ltd Wuhan, China

Assistant Estimator

Participated in estimating for concrete, steel and equipment for railway buildings including a station, an equipment room and a tunnel entrance and collaborated with experienced estimators in the company

September – October 2015 EPAC 4MW - Solar Photovoltaic Power Generation Project Wuhan, China

Assistant Field Engineer

SKILLS

Computer: AutoCAD, Revit, Navisworks, Sketch Up, RS Means Online, Onscreen Takeoff, P6, Microsoft office

OTHER

• Environmental volunteers, Conservatory Volunteers Australia (July 2012), built green belts to improve environment of city and generated protected zone on the beach to prevent soil erosion.

LEED GA (November 2015)

Wang, Yena



302 DIAMOND VILLAGE APT 2, Gainesville, FL 32603-2273 (352) 283-9920 yenawang.wz@gmail.com

OBJECTIVE

To obtain a BIM/VDC coordinator where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills in construction industry.

EDUCATION

2015 - 2017	University of Florida	Gainesville, FL		
• Ma	ster in Construction Management			
2010-2014	Tianjin University	Tianjin, China		
• Bachelor in Civil Engineering (Hydraulics and Hydroelectric Engineering)				

EXPERIENCE

2016 Summer W.W. Gay Mechanical Contractor, Inc. Gainesville, FL

• Intern Assistant Engineer. Got a full view of some campus construction project process, and visited the construction site for weeks to figure out the MEP arrangement. Helped the design engineer to draft the 3D model and do confliction detective for a twostory new construction project. I utilized the clash reports to coordinate and resolve the MEP arrangement of the fourth floor of UF Health Shands Hospital project.

08/2014-02/2015 Qujing Yundian Sunshine Real Estate Development Co., Ltd Yunnan, China

Intern Assistant Engineer. Helped in coordinating with owners and contractors to promote their negotiation well, and made sure that they can reach a consensus more rapidly regarding changes. Learned from senior estimators about how to perform quantity takeoffs, write scope sheets and talk to subcontractors. Prepared bid packages and invitations to be sent to subcontractors.

02/2014-06/2014 Civil Engineering Department, Tianjin University Tianjin, China

Intern Structural Designer. While doing the research for analyzing flood risk in Gudui Flood Protection Zone. I used MIKE11 and MIKE21 to establish 1D and 2D coupling hydrodynamic models and verified them. And I drew the flood risk maps based on the simulation results of flood evolution.

2013 Summer China MCC5 Group Corp. Ltd. - Chengdu Branch Chengdu, China

Internship as an asst. structure engineer. I worked on two programs which are Jin Jiazhou Building and Residential Building in National Nature Reserve.

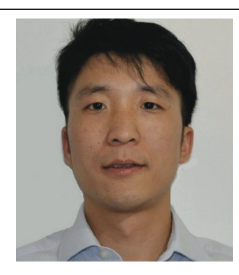
09/2012-07/2013 Architecture Department, Tianjin University Tianjin, China

Surveying and Mapping Team Leader. In Chengde Imperial Summer Resort, I supervised the schedule and calculated the elevation data as well as been proficient in the use of total station, theodolite and level gage.

SKILLS

Proficient with Revit 2016, AutoCAD MEP 2016, Navisworks Manage 2016, BIM 360 Glue, Microsoft Office Suite, ArcGIS 10.0, Ansys10.0, Fortune 90, VB 6.0

Yuan, Faxi



Rinker Hall 340, University of Florida Gainesville, FL 32611 352-216-0122 faxi.yuan@ufl.edu

OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

2017 - Present University of Florida	Gainesville, FL		
PhD student in Building Construction			
2014-2016 Politecnico di Milano	Milan, Italy		
Master of Science in Civil Engineering for Risk Mitigation			
2009-2013 Southeast University	Nanjing, China		
Bachelor of Management in Project Management			

EXPERIENCE

2013 Fall SINOHYDRO GROUP LTD., Zhengzhou, China

• QC department intern. During the internship, I attended numerous inspection work of drain construction quality. And I gained hands-on experience in QC point of concrete's pouring and vibrating work.

SKILLS

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• Knowledgeable in Excel, PowerPoint, Microsoft Word, as well as AutoCAD and ArcGIS.

Basic speaking and understanding Italian.

Zhou, Shi



3789 NW 38TH Court Gainesville, FL 32606 (517) 897-1261 <u>zhoushi@ufl.edu</u>

EDUCATION

May 2019 University of Florida • Master of Science, Construction Management

May 20	17 Michigan State University	East Lansing, MI
•	Bachelor of Science, Construction Management	

Gainesville, FL

EXPERIENCE

August 2017-Present UF Rinker School of Construction Management Gainesville, FL

- Graduate Assistant
- Review, grade and provide feedbacks for students' homework and exams
 - Answer questions from students during/outside class
- Assist professor's research endeavors

December 2015-April 2017 MSU Residential and Hospitality Services East Lansing, MI

- Service Center Representative
- Provide routine clerical support within a residence hall reception area
- Answer phones, process mail and packages, assist in maintaining records and accounts

• Provide in-house residence hall security and customer service through the day/night

Report and respond to incidents within the residence halls

February 2015-December 2015 MSU Union Quick Service Restaurant East Lansing, MI

- Level II Crew Lead Food Assistant
- Food preparation, front line customer service and cash transactions

• Train and supervise crew members during shift, assign proper tasks to crew members to ensure high quality food service

OTHER

- Dean's List (Fall 2016)
- Dean's List (Spring 2017)
- GW Robinson Award (Fall 2017)

• MSU Construction Management Competition Team (September 2015-December 2015)

- Student builders and Contractors Association (September 2014-September 2015)
 - American Institute of Constructors (Fall 2017-present)

Zhou, Xiaoyan



300 Diamond Village, Apt 14 Gainesville, Fl 32603 314-808-0823 zhouxiaoyan@ufl.edu

OBJECTIVE

To obtain a summer internship where I can use my knowledge and experience to become a valuable member of a construction team, while learning valuable skills and increasing my understanding of the construction industry.

EDUCATION

2017 - Present	University of Florida	Gainesville, FL

PhD in Construction Management

2014 - 2015 Washington University in St. Louis St. Louis, MO

• Master of Project Management & Graduate Certificate in Construction Management

2010 - 2014 Shandong Institute of Business and Technology China
 Engineering Management (Construction Engineering Management Direction)

EXPERIENCE

2016 - 2017 Shandong Tongyuan Design Group Co., LTD China

• Assistant to the director of the design center. During this time I got exposed to Revit and Navisworks and learned to build 3D models and find clashes of the buildings through the software.

2015 Summer Nidec Motor Corporation St. Louis, MO

• While working at Nidec I was a team member of the conflict minerals campaign project. I worked with the supply chain manager to gather contact information and remind our customers of reporting whether their products contain conflict minerals.

2013 Summer China National Heavy Duty Truck Group Factory Design Institute Co., LTD China

• While working there I used CAD and Glodon software together to estimate the quantity and cost of the steel structure part of the truck factory

SKILLS

• Computer skills include Autodesk Revit, Autodesk Navisworks, Autodesk CAD, P6, Microsoft Project, and Microsoft Office

• Language skills include English & Chinese



Coastal Construction is proud to support the University of Florida M.E. Rinker School of Construction Management

Congratulations Spring 2018 Graduates!

As one of the leading contractors in Florida, we've been fortunate to build great projects for great Clients. We couldn't do what we do best without our 300+ team members and their commitment to our core values of integrity, safety, quality, passion, and excellence. We know that our greatest asset is our people!

The Coastal Family is looking for the best and brightest to join our team! Learn more about who we are and tell us about you at: **coastalconstruction.com/people/careers**



