# Weston Bohne

(210) 508-9124 • San Antonio, TX • dwestonb@me.com

#### **EDUCATION**

Texas A&M University College Station, Texas

Master of Science in Finance May 2025 Mays Business School Cumulative GPA: 4.00/4.00

Texas A&M University College Station, Texas

Bachelor of Science in Electronic Systems Engineering Technology May 2024 Cumulative GPA: 4.00/4.00 College of Engineering

#### PROFESSIONAL EXPERIENCE

Dell Technologies Austin, Texas

Incoming Finance and Business Operations Intern May 2023 - August 2023

University of Texas/Texas A&M Investment Management Company (UTIMCO)

May 2023 – August 2023 Investment Summer Analyst

- Created financial models, synthesized comparison company valuations, and developed investment thesis for active Private Equity deal, allowing supervisors to close \$50 million investment within 2-week deadline
- Conducted 15+ interviews with members of the investment committee and the CIO to define approval framework for new \$750 million Innovation Portfolio, improving investment approval success rate
- Designed materials explaining mission and impact of UTIMCO for circulation to ~1000 external investment managers
- Presented monthly performance update of the \$69 billion endowment to entire firm of 150+ people

# **Zachry Construction Corporation**

San Antonio, Texas May 2022 – August 2022

Austin, Texas

Chief Construction Technology Intern

- Led Zachry Career Exploration Program for 9 high school interns by facilitating site visits, demonstrating safe Unmanned Aerial System operations, monitoring team progress, and mentoring on college opportunities
- Modeled existing 3D-mapping workflow and reengineered process to reduce delays, while providing greater accuracy
- Flew 12 UAS (drone) missions to collect project progress data, reducing supervisor workload
- Processed data to build 3D models used to track inventory, monitor production statistics, and update project owners

Construction Technology Intern May 2021 – August 2021 Developed workflow to bring 3D models provided by project owner into preferred software suite used by Zachry without

- manual reentry, reducing man hours from 25+ hours to less than 4 hours
- Conducted research with CPC and software developers to improve personal workflow to serve as industry-wide model
- Managed high school intern cohort by teaching applicable software such as Bluebeam Revu, FormIt, and Synchro Pro
- Earned remote pilot license to conduct drone flights for progress-tracking and management team updates

Career Exploration Intern June 2020 – August 2020

- Created 8 progress report videos for active projects, reducing frequency of in-person site visits by project controls team
- Tested 4 multi-user virtual reality platforms and recommended 1 for use in design meetings between shareholders
- Designed and assembled portable weather stations for localized real-time weather reporting on jobsites

## LEADERSHIP & INVOLVEMENT

#### **Horizons Consulting Guild** College Station, Texas Member

February 2023 – Present

Selected as one of 14 undergraduates for intensive management consulting preparation program

### FEST: Freshman Leadership Organization for STEM Majors Freshman Mentor

College Station, Texas August 2021 – May 2022

Hosted informational meetings and social activities to recruit largest applicant class of over 500 applicants

Served as a resource to freshmen members as they transitioned from high school to college Professional Development Committee Member

August 2020 – May 2021 Organized events and monthly speakers to prepare members for career fairs, interviews, and career activities

Established mental health activities to alleviate members' academic stress throughout the semester

### **SKILLS, ACTIVITIES & INTERESTS**

Technical Skills: S&P Capital IQ, Bloomberg, Java, Python, C, Assembly Language, Multisim, MATLAB, Synchro Pro Certifications & Training: UAS Remote Pilot License, Lean Six Sigma Yellow Belt, Wall Street Prep Excel and PowerPoint Interests: Home Automation, Scuba Diving, Alpine Skiing, 3D Art and Sculpture Design