Austin Browder

(512) 784-4351 • Cedar Park, TX • austinbrowder@icloud.com

EDUCATION

Texas A&M University College Station, Texas

College of Engineering, Mays Business School May 2026 Bachelor of Science in Industrial & Systems Engineering Cumulative GPA: 3.84 /4.00 Cumulative GPA: 3.80/4.00

Master of Science in Finance

PROFESSIONAL EXPERIENCE

Incoming Structured Finance Consulting Intern

Ernst & Young Houston, Texas

Summer 2025

GAF Materials Parsippany, New Jersey

Supply Chain Planning Intern

June 2024 – August 2024 Planned, structured, and created a user-friendly tool in Excel and Tableau for demand-supply balancing that brings visibility

- to previously unseen levels of detail, enabling optimal data-driven decision making
- Collaborated with team members to seamlessly integrate the tool into planning processes
- Discovered and fixed inconsistencies in the data driving demand forecasting resulting in increased forecast accuracy

Cedar Park Typhoons Swim Team

Cedar Park, Texas

May 2022 – July 2022 Coach

- Led structured practice by creating specific workouts and practice sets to teach stroke technique and specialized skills
- Developed swimming skills in over 100 youth ranging from 4-17 years old and transformed each individual into a successful competitive swimmer

LEADERSHIP & INVOLVEMENT

Texas A&M Climbing Team

College Station, Texas

President

September 2022 - Present

- Lead a team of 8 officers to train over 40 athletes, raise funds, host social events, expand outreach, and enable A&M climbers to compete in national level competitions
- Plan and manage BTHO Gravity, Texas A&M's annual climbing competition, which attracts over 120 competitors and generates over \$2,000 in revenue

Engineering Project Showcase – 3rd Place in Major

College Station, Texas

Team Member

April 2025

- Designed an improved pre-admission call system for Baylor Scott & White's endoscopy center with a projected 26% reduction in average cost per call and 62% decrease in procedure cancellation rates
- Presented technical findings and strategic recommendations to a panel of judges, contributing to a 3rd place finish out of 33 teams.

UTIMCO MSF Boot Camp Case Study

College Station, Texas

Team Member

August 2023

- Created waterfall structures using Excel to analyze two investment opportunities and determine optimal strategy
- Presented findings and investment recommendations to industry panel and UTIMCO employees as part of the competition

Sophomores Leaders Impacting, Developing, and Educating (SLIDE)

College Station, Texas May 2022 - May 2024

Director

- Raised awareness for students' mental health and sexual assault victims by hosting informatory panels, contacting professional counselors, advertising through flyer distribution and bannering, and reserving venues through A&M event services
- Developed 80 sophomore students into future leaders by providing experiential learning opportunities for public speaking, PowerPoint creation, and networking during biweekly meetings

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Microsoft Office Suite, Google Workplace, Tableau, VBA, Python, Simio

Certifications and Training: Wall Street Prep Excel and PowerPoint, Tableau Essentials Training, Critical Roles Consultants Play, CFA Investment Fundamentals

Interests: Bouldering, DJing, Strategy Board Game Design, Competitive Swimming, Tennis, and Pickleball