Macy Deardorff

(817) 888-5396 • Bedford, TX • macycleveland@gmail.com

EDUCATION

Texas A&M University

College of Engineering, Mays Business School

Bachelor of Science in Industrial and Systems Engineering

Master of Science in Finance

College Station, Texas

December 2026

Cumulative GPA: 3.12/4.0

Cumulative GPA: In Progress

Study Abroad: Introduction to Research Abroad in Merida, Mexico, Student Leadership Exchange Program in Doha, Qatar

PROFESSIONAL EXPERIENCE

Texas Instruments

Dallas, Texas

May 2026 – August 2026

Incoming Finance Intern

Dallas, Texas

Schneider Electric
Credit Analyst Intern

June 2025 – August 2025

- Conducted credit worthiness analysis using financial statements, Microsoft Excel, and My DSO Manager to apply financial
 and qualitative risk assessments to support credit decisions and escalation processes
- Spearheaded a corporate data linkage initiative by deploying a solution to join 1,300+ customer accounts to 279 parents, while maintaining data integrity
- Coordinated cross-functionally via Jira to manage project workflows, correspond with IT, and delivered a deployment-ready solution to link 1,300+ accounts and remove 28,000+ inactive accounts

Jeffery Has Heart

Trophy Club, Texas

Intern

July 2023 – August 2023

- Implemented a comprehensive customer relations management system and digitized 7 years of records facilitating improved customer interactions and data management that increased the speed of intake and quantity of customers receiving support
- Designed and developed a process to streamline the organizational data flow by researching previous methods conducted by nonprofits and identifying common errors

Student's Engineering Council Directed Internship

College Station, Texas

Participant

June 2023 – August 2023

- Collaborated across 5 disciplines with 6 engineers to analyze the cost of Texas Instruments switching electronic architectures to accommodate Tesla's new EV designs featuring higher voltage batteries
- Researched and applied strategy to recommend changes in the production capabilities and interests of Texas Instruments

LEADERSHIP & INVOLVEMENT

Class Councils
Executive Chair

College Station, Texas

March 2024 – May 2025

• Supervised the planning and execution of 5 annual Class Traditions alongside 4 Class Presidents and 14 Traditions Directors reaching 20,000+ undergraduate students on the College Station campus

- Oversaw the development and work of over 150 student leaders through workshops and training, including the launch of a freshman leadership initiative allowing 30 interested students to shadow 8 teams and subsequently lead projects
- Allocated \$6,000+ of endowed funds for the development of accessibility and risk mitigation of events, while growing funds
 Chair of Finance

 August 2023 May 2024
- Managed over \$60,000 of finances from all class years and developed long-term financial strategies to promote accountability
- Spearheaded impactful bi-weekly workshops to encourage growth within class accounts and foster community among a team
 of leaders

Class of 2026, Vice President of Finance

December 2022 – May 2023

- Directed the establishment of the Class of 2026 financial account and presented recommendations for future class spending
- Analyzed project feasibility and presented recommendations for all class initiatives and executed the official Spring 2023 fundraising campaign to raise money for the Class Gift

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Visual Basic Applications, Python, R Studio, Tableau, Minitab

Certifications & Training: Wall Street Prep Excel and PowerPoint, CFA Investment Foundations

Activities: Student Organization Accountability Board Panelist, Student Government Association Senator, Venture Camp Mentor, Breakaway Volunteer, Honors Student Council Officer, Big Event Volunteer, Buck Weirus Spirit Award Recipient 2025 Interests: Aggie Traditions, Coffee, College Sports, Travel, Board and Card Games