

Marigny Dwyer

(936) 242-7270 • College Station, TX • marignydwyer@gmail.com

EDUCATION

Texas A&M University

Master of Science in Finance
Mays Business School

College Station, Texas

May 2026

Cumulative GPA: In Progress

Texas A&M University

Bachelor of Science in Materials Science and Engineering
College of Engineering

College Station, Texas

May 2025

Cumulative GPA: 3.54/4.00

PROFESSIONAL EXPERIENCE

ExxonMobil

Incoming Low Carbon Solutions Analyst

Houston, Texas

August 2026

Ryan

Severance Tax Consulting Intern

Houston, Texas

May 2025 – October 2025

- Utilized the Texas marketing costs tax code to assist in deduction decisions for 400 client transactions, resulting in thousands of dollars of possible tax savings
- Reconciled over \$100 million in client ledger data to reported data to assess any discrepancies in tax reporting
- Created Alteryx workflows to automate data extraction to Excel workbooks for cost analysis for client settlement statements

Baker Hughes

Finance Intern - Tax

Houston, Texas

May 2024 – August 2024

- Conducted research and reviewed over 400 tax registrations across Baker Hughes subsidiaries, recommending updated filing lists based on state apportionment data and local tax regulations
- Reconciled internal data for 60+ subsidiaries and branches to ensure accurate activity reporting for tax filings
- Managed the organization and filing of state corporate tax notices and outgoing payments, streamlining processes for millions of dollars in corporate tax transactions

Department of Materials Science and Engineering

Undergraduate Researcher

College Station, Texas

October 2022 – August 2023

- Formulated research plan with doctoral candidates to investigate Polyvinyl alcohol, Polyvinyl acetate, and Kraton polymer fibers, effectively testing over 20 conditions of polymer synthesis
- Analyzed hundreds of fiber samples using optical microscopy, resulting in standardization of sample properties for all imaging
- Processed 100+ SEM images measuring over 200 individual fiber diameters by hand and synthesized results for academic use

MAYS Business School – Graduate Programs Office (Seasonal Role)

Student Coordinator

College Station, Texas

May 2022 – August 2023

- Communicated MBA and MS Analytics program goals effectively to 200+ students and faculty through daily professional email correspondence and conversations
- Coordinated daily large event catering for 85+ people, facilitating ordering communications and dietary logistics to vendors

LEADERSHIP AND INVOLVEMENT

Master of Science in Finance

Head Consulting Guild Leader

College Station, Texas

May 2024 – Present

- Organized and developed presentations about the consulting industry for 100+ MSF students
- Assisted students with preparing for interviews, networking, and tracking consulting industry deadlines

Women in Materials Science

Foreign Affairs Officer

College Station, Texas

October 2023 – May 2024

- Assisted in coordinating school visits to introduce materials science to K-12 Students to encourage STEM participation
- Spearheaded communications with A&M potential incoming materials science students to inform and recruit for the MSEN program and for working in K-12 outreach program

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Electrospinning, SEM Imaging, Data Acquisition, Tensile Testing, Materials Characterization

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

Activities: Fade to Black Hip-Hop Dance Ensemble, Women in Materials Science, Materials Advantage

Interests: Formula 1, Hip-Hop Dance, Fantasy Novels, Local Coffee Shops