

Joshua Dulak

(281)725-2429 • Katy, TX • joshuadulak@icloud.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

May 2026

Cumulative GPA: 3.63/4.00

Cumulative GPA: 4.00/4.00

PROFESSIONAL EXPERIENCE

ENGIE North America

Incoming Gas Trading Analyst Intern

Houston, Texas

June 2025 – August 2025

Enterprise Products

Commercial Intern

Houston, Texas

May 2024 – August 2024

- Spearheaded the automation of various reports in Excel, including the Beaumont Terminal Book, Gulf Coast Inventories, Beaumont Tank Inventories, and Sun and Colonial Pipeline forecasts, enhancing data efficiency and accuracy
- Conducted in-depth research on conflicts between 16", 20" and TW pipelines, developing an Excel tool to identify available windows for combining pipeline movements, pinpointing opportunities to optimize system utilization.
- Designed an automated Excel sheet for managing Beaumont tank storage inventory, significantly improving communication and data distribution among teams

PathPoint Energy

Trade Analyst Intern

Houston, Texas

May 2022 – August 2022

- Created Excel spreadsheet to display the total scheduled quantity at multiple storage facilities occupied at any given date for the purpose of visualizing vital trends of gas flow and predicting pricing changes
- Analyzed and combined past gas storage data to create a forward forecast of gas storage for the year, factoring in the Freeport LNG outage and utilizing past years data to compare weather scenarios to predict the expected injection forecast
- Evaluated and analyzed nuclear outages and created a spreadsheet to easily display the amount of power lost and the region of the outage; utilized the information to predict changes in pricing

LEADERSHIP & INVOLVEMENT

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

Case Study - Participant

College Station, Texas

August 2023

- Analyzed and compared two distinct \$100M investment waterfall structures, evaluating distribution priorities and factoring in the probability of different TVPIs for potential investor returns
- Presented findings through comprehensive visual aids, including charts and graphs, to illustrate the projected investor distributions and comparative performance of the two investment waterfall structures.

Fish Camp

Counselor

College Station, Texas

May 2022 – Present

- Advised and mentored group of 15 incoming freshmen on culture, traditions, on-campus organizations, and resources of Texas A&M to assist with transition to college life and develop of culture of selfless-service to the University
- Developed a support system through continuity events to keep freshmen engaged and connected with discussion groups and activities and events with Fish Camp cohort

Freshman Leaders in Education and Development

Member/Big

College Station, Texas

September 2021 – Present

- Led meetings of 75 students through group presentations and welcomed guest speakers to focus on the development of leadership, time management, and networking skills
- Recruited over 250 freshmen to participate in community, philanthropy, and service events through presentations and socials

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Python, Java, Visual Basic for Applications (VBA), Simio

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

Activities: Fish Camp, Freshman Leaders in Education and Development, The Big Event, Vex Robotics Club, OL' AGS

Interests: Visiting all 30 Major League Baseball Stadiums, Texas Hold 'Em, Bodybuilding, Houston Sports, Baseball Statistics, Music Festivals, College Football, Golf