Marcus Dobson

(832) 492-2968 • Santa Fe, TX • mreecedobson@gmail.com

EDUCATION

Texas A&M University

Master of Science in Finance Mays Business School

Texas A&M University

Bachelor of Science in Electrical Engineering, Minors in Math and Computer Science College of Engineering Honors: Craig and Galen Brown Engineering Honors

PROFESSIONAL EXPERIENCE

Big Data Energy

Analyst Intern

Developed automated natural gas dashboard for pipeline transportation using Amazon Web Services Tools with Python, • PostgreSQL, and generative Artificial Intelligience to improve Electric-Gas coordination and presented to system operators

Created automatic web crawling and scraping tool in conjunction with Amazon Bedrock and Q to create a generative AI • chatbot for assistance with navigating and understanding legal documents to streamline member understanding

The Coca-Cola Company

Project Manager for Strategic Supply Chain Intern

- Created integrated project plan for starting up co-manufacturer production plant by functional workstreams using crossfunctional updates, sourcing previous start ups, and communicating to functional leads resulting in 1500+ unique tasks
- Developed and implemented automated expense tracking sheet of raw materials used by co-manufacturer for future • negoatiations and taxes by creating a VBA script utilizing both Excel and SAP Database

Precision Drilling

Asset Management Intern

- Analyzed and managed over 1.5 million data points for various assets to identify improvements within current maintenance • plan and modify depreciation lifecycle; design and run experiments to perform due diligence on supplier's claims
- Inspected and compared various suppliers to find the most efficient equipment based upon costs and lifecycle, presenting • findings to global asset integrity management, located a supplier with 300% lifecycle cost improvement

Student Engineering Council

Team Leader, RADAI

Researched medical solutions to detect lung diseases; designed AI capable of 97% accuracy in identification of condition over • 100,000 scans and presented tool to panel of experts with current market data resulting in an invitation to product incubator

LEADERSHIP & INVOLVEMENT

TASK Consulting

Member

Coordinate with local business owner to investigate operations and improve customer experience and product lineup via • competitor analysis and analytical surveys to create formalized solutions for improved customer satisfaction and margins

NSF I Corps I Site

Team Lead

Collaborated with team members and experts to develop prototype preventing high pressure areas attributed to bedsores; • facilitated effective communication to gain discovery of customer priorities resulting in \$3000 grant

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Python, C++, On Shape, Java Certifications & Trainings: NSF I Corps Grant, Wall Street Prep Excel and PowerPoint, CFA Investment Foundations Activities: Braskem Trash Bash, Big Event Interests: Board Games, College Football, International Foods, Personal Projects

Atlanta, Georgia

Houston, Texas

June 2024 – August 2024

June 2023 – August 2023

May 2021 – August 2021

College Station, Texas August 2022 – May 2023

College Station, Texas

March 2021 - May 2021

College Station, Texas May 2025 Cumulative GPA: 4.00/4.00

College Station, Texas May 2024 Cumulative GPA: 3.96/4.00

Houston, Texas

June 2022 – August 2022

College Station, Texas