Dominick Miller

817-899-0279 | domerooni@gmail.com | domerooni.github.io www.linkedin.com/in/dominickfromtamu | www.github.com/domerooni

Objective: Seeking a full-time opportunity that will allow me to utilize my unique set of problem-solving skills in the field of technology or product management.

EDUCATION

Texas A&M University

Bachelor of Arts in Computing Bachelor of Arts in Economics Minor in Mathematics Major GPR: 3.54 Major GPR: 3.85 Expected May 2021

College Station, Texas

Relevant Coursework: Data Structures and Algorithms | Computer Systems | Money & Banking |
Discrete Structures | Computer Organization | Programming Languages | Design and Analysis of Algorithms | Cryptography | Parallel Computing

PROFESSIONAL EXPERIENCE

J.P. Morgan Chase & Co.

Software Engineering Intern

Plano, TX

July 2020 - August 2020

- Analyzed data and assisted full time employees in developing a machine learning algorithm to better track consumer spending habits
- Developed a web application by utilizing Flask and React to digitally engage Perot Museum guests
- Served as Scrum Master on an Agile based 6-person intern team

LEADERSHIP EXPERIENCE

International Student Association

College Station, TX

Finance Officer

July 2020 – Present

- Dedicated to leading engagement and spreading international culture among Texas A&M students
- In charge of raising funds and managing a \$40,000 annual budget

International Student Mentor Association

College Station, TX

HR Officer

August 2018 – May 2020

- Committee Head dedicated to ensuring international students receive groceries on a weekly basis
- Grew the organization by 50+ members by acting as the lead interviewer and recruiter
- Provided support system for 200+ international students

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: C++ | HTML/CSS | Python | Linux | SQL | Java | AWS

Activities: Aggie Investment Club | Texas A&M Computing Society | International Student Mentor Association | Aggie Coding Club | International Student Association

PROJECTS

- Using open source code from JPMorgan, completed a real time stock ticker application
- Built a customer facing application to pull sports data from a PostgreSQL database
- Designed a prototype Android app at a JPMorgan Hackathon
- Developed a matching algorithm for a 300+ member organization to pair mentors and mentees
- Created a DCF from scratch using Bloomberg Terminal