# **Dominick Miller**

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#### **EDUCATION**

**Texas A&M University**Bachelor of Arts in Computing
Bachelor of Arts in Economics

Minor in Mathematics

College Station, Texas Major GPR: 3.50 Major GPR: 3.75 Expected May 2021

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

#### PROFESSIONAL EXPERIENCE

# J.P. Morgan Chase

Plano, TX

Software Engineering Intern

June 2020 – August 2020

- X
- X
- X

# LEADERSHIP EXPERIENCE

#### **International Student Mentor Association**

**College Station, TX** 

HR Officer

August 2018 – Present

- Committee Head dedicated to ensuring international students receive groceries on a weekly basis
- Interviewer and recruiter; personally brought in 50+ members
- Provide support system for 200+ international students

# **Aggie Investment Club**

**College Station, TX** 

Marketing Member

August 2018 - Present

- Endorsed the investment club across campus to promote investing principles to fellow students
- Participated in a SeekingAlpha stock pitch competition, using Bloomberg Terminal to create DCFs

# **SKILLS, ACTIVITIES & INTERESTS**

**Objective:** Seeking an internship that will allow me to utilize my unique set of problem-solving skills in finance or technology.

**Technical Skills:** C++ | HTML/CSS | Python | Linux | PostgreSQL

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

#### **PROJECTS**

- Created a customer facing application to pull sports data from an SQL database
- Created a prototype Android app at a JPMorgan Hackathon
- Created a matching algorithm for a 300+ member organization to pair mentors and mentees
- Created a workout app in Java
- Created a DCF from scratch using Bloomberg Terminal
- Built and programmed a robot that sweeps tables and does not fall off edges