54 Pilgrim Rd. MSC 613 Boston, MA 02215

Sophia Moore

pores1@simmons.edu https://moores1.github.io/

575-496-0452

#### **EDUCATION**

#### Simmons University - School of Business and Mathematics Division

Boston, MA

B.S. in Financial Math; Minors in Data Science, Software Development, and Scientific Computation September 2021 – May 2024

- Cumulative GPA: 3.9/4.0; Dean's List
- 3+2 Combined Engineering program

#### Columbia University - Department of Industrial Engineering and Operations Research

New York City, NY

June 2024-August 2024

B.S. in Operations Research with a concentration in Financial Engineering

*September* 2024 – *May* 2026

# **WORK EXPERIENCE**

**Barings LLC** *Portfolio Solutions & Analytics Intern* 

Charlotte, NC

• Help the investment teams make informed decisions in the areas of asset allocation and risk

management and design customized product solutions tailored to our clients' individual needs **HarbourVest Partners LLC** 

Boston, MA

Portfolio Analytics Intern

June 2022 - current

- Analyze and reconcile investor portfolio data to year-end financial statements
- Retrieve financial statements and capital accounts from investor portals

**Simmons University** 

Boston, MA

Statistics Teaching Assistant

Spring 2022, Fall 2023

- Grade weekly assignments and provide students with feedback regarding the course projects
- · Conduct tutoring appointments with students and help with the in-person R Studio Lab classes

# **Chicago Trading Company**

Chicago, IL

Quantitative Trading Summer Analyst

June 2023 - August 2023

- Mirrored the full-time role of a Quant Trader and utilize the trading technology on a day-to-day basis
- · Attended trainings surrounding options trading and quantitative methods commonly used for options pricing and trading

**Simmons University** 

Academic Mentor

Boston, MA

June 2022 - current

• Provide over 60 first-year students with academic resources and mentorship

• Collaborate with 6 other student mentors and university departments to plan events and participate in training activities

# CliftonLarsonAllen LLP

Boston, MA

Program Support Intern

June 2022 - May 2023

· Helped a non-profit collect tax-based donor information and adapt the data in their cloud-based software

### **Driving Forward**

Boston, MA

Intern

• I was the lead intern of my team for a business case study competition on how businesses can adapt to changes in the world

- Twist the fedd metric of the constraint of the c
- Demonstrated an understanding of skills in analytics, business case development, market research, and business operations

#### The Medical Office of Dr. Ann Mercer

Las Cruces, NM

Medical Billing

May 2020 – August 2021

June 2022 - September 2022

- · Coded and billed for electrocardiograms that the doctor read using the SiliconMesa Electronic Health Record system
- · Verified patient insurance information and contacted patients regarding their insurance while maintaining HIPPA standards

# The Mercer School Math and Science teacher

Las Cruces, NM

June 2021-August 2021

• Taught 11 through 18-year-olds individually in various science topics and Pre-algebra through Algebra 2

• Helped students prepare for the GED exam

#### **LEADERSHIP**

#### **Simmons University Engineering Liaison**

Boston, MA

Advising Chair

November 2023-current

- Assist with curriculum planning for the 3+2 Engineering Program at Simmons from a student perspective
- Provide students in the program with filling in their schedule for their 3 years at Simmons

#### **Driving Forward Coach**

Boston, MA

Alumni Coach

January 2024 – March 2024

• Lead a team of 5 interns in the program through a business case study competition by providing insight into my experiences when I participated in the Driving Forward program

#### **Projects**

JP Morgan Chase Columbus, OH

Data For Good Hackathon October 14-15 2022

• Built a K-means clustering model to determine which city would be the ideal for a non-profit organization to expand to

• Utilized R and SQL to integrate datasets and pandas to construct the model, and filtered which geographic location contains the neediest population determined by resources to aid the homeless youth population and the growth rate of the homeless youth population compared to the area's population growth

# **ADDITIONAL INFORMATION**

Skills: Advanced knowledge of German & Spanish

Technology: Proficient in Microsoft Word, Excel, PowerPoint, and have knowledge of Python and R

Interests: Chess, Sailing, Volleyball, and Baking

Certifications: HIPPA certified, American Sailing Association Sailboat Handling, and Chess Tournament Director