Matt McManus

mattmcm@mit.edu | linkedin.com/in/mattmcm | mattmcmanus.co

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Bachelor of Science in Mathematics and Computer Science, Minor in Finance; GPA: 4.5/5.0

Sept. 2019 - May 2023

- Activities and Societies: MIT Pokerbots, MIT Squash Team, Phi Kappa Theta Fraternity
- Relevant Coursework: 6.009 Programming, 6.046 Algorithms, 18.650 Fundamentals of Statistics,

18.600 Probability and Random Variables, 15.438 Fixed Income Securities and Derivatives (Grad)

Harvard College

Cambridge, MA

Sept. 2021 – May 2023

WORK EXPERIENCE

Cross-Registered Student

Performance Trust Capital Partners

Chicago, IL

Trading Desk Intern / Software Engineer

Jun. 2021 – Aug. 2021

- •Projects: Implementing a Trade Away and Mortgage Holders Report, Automated a CMO New-Issue offer Summary
- •Shadowing: New-Issue CMO Desk
- •Skills: Mortgage-Backed Securities, Valuation of Mortgages, Python (Pandas), Microsoft Excel (VBA), Bloomberg

Neomantra Greenwich, CT

Trading Strategy / Software Developer

Mar. 2020 – Feb. 2021

•Projects: Built infrastructure to monitor daily stock splits, earning reports and daily fees

Developed a potential trading strategy by analyzing the correlation between daily stock prices and closing cross Automated an execution fee report based on NYSE, NASDAO, TRF, ACT, etc., fees

•Skills: GoLang, SOL, IEXCloud API, Model Selection, Machine Learning, Python, U.S. Equities

Hosta Labs Cambridge, MA

Business Developer / Software Engineer

Jan. 2020

•Projects: Built the UI of the IOS App and connected the database of user logins to Hosta's server Analyzed Hosta Labs Competitors and Presented out Business Strategy to show Investors

•Skills: Python, PowerPoint, Excel, PowerPoint, Swift, JavaScript (React Native)

Blockchains For Schools

Cambridge, MA

Sponsorship Coordinator Oct. 2019 – Mar. 2020

•Acquired sponsorships from Microsoft, Citigroup, Ernst & Young, the Ethereum Foundation, and Trail of Bits

RESEARCH EXPERIENCE

MIT Sloan School of Management

Cambridge, MA

Research Assistant - Renee Gosline

Sept. 2019 - Jan. 2020

- •Project: Analyzed results of consumer preferences based on the delivery of Financial Advisory Services
- •Skills: Microsoft Excel

EXTRACURRICULAR EXPERIENCE

MIT Pokerbots

Instructor; Treasurer

Sept. 2020 - Present

• Instructor: Directed a coding competition where participants learned machine learning concepts to create a poker bot

• Treasurer: Campaigned for over \$60,000 in company sponsorships and manage club expenses

MIT HKN (Eta Kappa Nu)

Cambridge, MA

• Tutor students in 6.0001/2 Intro to Computer Science and 6.006 Introduction to Algorithms

MIT Squash Team

Sept. 2020 - Present

Member
• Awarded Most Improved Award during the 2019-2020 Season

Cambridge, MA Sept. 2019 - Present

AWARDS, SKILLS, & INTERESTS

Awards:

Tutor

- •Euler Award for Academic Excellence in Mathematics
- •Top 10 Nationally Ranked Junior Squash Player
- •4 time U.S. Squash Scholar Athlete

Skills: Python | GoLang | SQL | R | Bloomberg | VBA | Excel & PowerPoint | Data Analysis | Research

Interests: Basketball | Frisbee | Running | Artificial Intelligence | Automation | Photography | Cryptocurrency