# **Matt McManus**

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

#### **EDUCATION**

# Massachusetts Institute of Technology

Cambridge, MA

Master of Engineering in Computer Science & Engineering; Concentration in Artificial Intelligence Bachelor of Science in Computer Science and Mathematics May 2023 – May 2024 Sept. 2019 – May 2023

- Activities and Societies: MIT Pokerbots, MIT Squash Team, Phi Kappa Theta Fraternity, MIT Bitcoin Club
- Relevant Coursework: Software Construction, Software Systems for Data Science, Fundamentals of Statistics, Graduate Machine Learning, Probability and Random Variables, Fundamentals of Programming, EECS via Interconnected Embedded Systems

#### WORK EXPERIENCE

#### **Bridgewater Associates**

**Investment Engineer Intern** 

Jun. 2023 - Aug. 2023

Incoming Investment Engineer Intern

**Delphi Digital**Ouantitative Analyst

Cambridge, MA

May 2022 – Aug. 2022

- Created a risk framework for a new protocol being launched by Delphi Digital
- Analyzed various statistical and machine learning techniques to help create a more quantitative approach to assessing risk
- Researched ways to better assess different decentralized finance risk parameters

## **Performance Trust Capital Partners**

Chicago, IL

Quantitative Trading Intern

- Jun. 2021 Aug. 2021
- Developed Python application to parse thousands of financial lists from textual data sources

  A Company of the Company of
- Automatically mapped application to Bloomberg's API to identify new mortgage-backed securities
- Aggregated and cleaned a dataset of over 12,000 mortgages to identify new trading opportunities
   Neomantra

Quantitative Developer

Greenwich, CT Mar. 2020 – Feb. 2021

Researched a trading strategy by analyzing the correlation between 10,000 intraday stock prices and closing cross

- Engineered a script to monitor stock splits, earning reports, and daily fees for different U.S. equities
- Built an automated report by querying fee data across the major U.S. Market Exchanges such as NYSE and NASDAQ

#### RESEARCH EXPERIENCE

#### MIT Computer Science and Artificial Intelligence Laboratory (CSAIL)

Cambridge, MA

Research Assistant

May. 2022 - Present

- Simulating agents capable of learning (via different ML techniques) and cooperating (via direct or implicit communication)
- Assisting in the development of the cyber security network simulator that we will use in our research

### **Massachusetts Institute of Technology**

Cambridge, MA

Research Assistant

Feb. 2022 – Present

- Analyzing recent developments in how Transparency and Portfolio Trading is transforming the Corporate bond market
- Performing traditional Quantitative methods and strategies from newly released data sources

### EXTRACURRICULAR EXPERIENCE

MIT Pokerbots

Cambridge, MA

President, Head Instructor

Sept. 2020 – Present

• Led team of seven member to successfully run four-week computer poker class and competition for 250 MIT and Harvard undergrad/grad students. Managed operations and developed 2022 game engine.

Phi Kappa Theta Fraternity President, Recruitment Chair Cambridge, MA

Sept. 2019 – Present

- Manage executive members and serve as a liaison between the fraternity, MIT administration and the City of Boston
- Coordinated a team of over 50 members to host nearly 30 events across MIT's campus and the greater Boston area

MIT HKN Undergraduate Tutor Cambridge, MA Sept. 2019 – Present

• Individually tutor over a dozen students in Intro to Computer Science and Introduction to Algorithms classes

Assist students in debugging homework code while demonstrating proper principles of software engineering

MIT Squash Team
Member

Cambridge, MA
Sept. 2019 – Present

- Achieved a National Team Ranking of 16<sup>th</sup> in the U.S. during the 2019 2020 season
- Ranked among the Top 10 Squash Players in the U.S. throughout junior career

#### SKILLS AND INTERESTS

- Skills: Python (XGBoost, scikit-learn, MLFlow) | Java | C++ | GoLang | SQL | R | Docker | Data Analysis | Research
- Interests: Basketball | Frisbee | Running | Artificial Intelligence | Automation | Photography | Cryptocurrency