

# Yahya Mohamed

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Freshman Computer Science student passionate about quantitative trading, distributed systems, and machine learning. Seeking software engineering internship opportunities to apply and expand my expertise in financial technology and AI systems.

## EDUCATION

New York City College of Technology (CityTech) | Expected Graduation: 05/2027

B.S. Computer Science | GPA: 3.2

Completed Coursework: Programming & Problem Solving in Python, Harvard CS50x, CS50 AI, CS50 Web Programming

Current Coursework: C++ Programming, Database Systems, Probability & Statistics

## TECHNICAL PROJECTS

### High-Frequency Trading Simulation (2024-Present)

- Developing a sophisticated distributed trading system integrating MARL (Multi-Agent Reinforcement Learning) with a low-latency order matching engine using Django, FastAPI, and PostgreSQL
- Implementing advanced RL algorithms (Q-Learning, DQN, PPO) in PyTorch with OpenAI Gym-compatible environments for automated trading strategy optimization
- Building real-time data pipelines and order matching system using Redis caching and WebSocket connections for high-throughput processing
- Creating interactive visualization dashboard using React, Chart.js, and Bootstrap to display market dynamics, agent performance, and real-time trading metrics
- Designing custom MARL environments incorporating market microstructure, order book dynamics, and multi-agent interactions using Stable-Baselines3

### MediFlow - Healthcare Management Platform (2023)

- Architected and developed a full-stack healthcare management platform using Flask, Javascript, and sqlite
- Built real-time Messaging system with Socket.io, implementing WebSocket connections for live messaging between staff and patient
- Designed and implemented HIPAA-compliant data architecture and secure authentication protocols
- Created efficient scheduling algorithms using priority queues and optimization techniques

## UPCOMING RESEARCH

### Undergraduate Research - MARL in Financial Markets (Starting Spring 2024)

- Selected for undergraduate research program to investigate cooperative strategies in Multi-Agent Reinforcement Learning (MARL) for reducing market volatility in HFT systems
- Research will focus on developing novel approaches to market simulation using distributed systems architecture and cooperative MARL agents
- Project aims to analyze how coordinated trading behaviors among MARL agents can stabilize markets during high-frequency trading
- Will implement and benchmark various RL algorithms (DQN, PPO) to evaluate effectiveness of cooperative vs. competitive trading strategies

## COURSEWORK PROJECTS

### Harvard CS50x - Introduction to Computer Science

- Implemented a C-based stock trading simulator with real-time price updates and portfolio management
- Developed memory-efficient data structures including hash tables and tries from scratch
- Created image processing algorithms for filtering and edge detection using pointer manipulation
- Built a secure password manager utilizing encryption and proper memory management
- Achieved perfect scores on all problem sets demonstrating mastery of core CS concepts

### Harvard CS50 AI

- Implemented search algorithms and optimization techniques for complex AI problems
- Developed natural language processing applications with 90% accuracy
- Created knowledge representation systems using propositional logic

### Harvard CS50 Web

- Built full-stack web applications using Django and JavaScript
- Designed and implemented database schemas using SQL
- Developed secure authentication systems and RESTful APIs

## TECHNICAL SKILLS

Languages: Python, JavaScript, C, SQL, HTML/CSS

Frameworks/Libraries: React, Django, Flask, Socket.io, TensorFlow, scikit-learn

Tools & Technologies: Git, PostgreSQL, MySQL, SQLite, RESTful APIs, Bootstrap

Machine Learning: Reinforcement Learning, MARL, Q-Learning, DQN, PPO

Data Visualization: Chart.js, Matplotlib, Plotly

Concepts: Distributed Systems, Algorithms, Data Structures, Memory Management, Low-level Programming