

# Michael Sun

☎ (857)-505-5310 | ✉ michael.sun.maybe@gmail.com | 🔗 linkedin.com/in/michael-sun-mit | Cambridge, MA

## EDUCATION

### Massachusetts Institute of Technology

*Bachelor of Arts in Computer Science and Mathematics*

Anticipated Graduation: 2026

*Cambridge, MA*

**Relevant Coursework:** Machine Learning, Algorithms, Fundamentals of Programming, Discrete Math for Computer Science, Probability and Random Variables, Linear Algebra, Multi-Variable Calculus

## EXPERIENCE

### MIT Media Lab/J.P. Morgan Chase

*Software Engineer/Research Intern*

September 2023 – Present

*Cambridge, MA*

- Designing a distributed system handling 10,000+ smart contracts and optimized runtime by 10% for banking databases in C++/Python.
- Developing an overall research report to be published at the Singapore Fintech Festival in November 2023.

### Google Inc.

*Research Intern*

September 2023 – Present

*Remote*

- Selected as one of 100 participants nationwide to meet with Google engineers to learn more about the tech industry
- Gained valuable research experience working with Googlers while exploring computing research topics.

### Tufts University

*Research Intern*

June 2023 – August 2023

*Medford, MA*

- Fine-tuned Bidirectional Encoder Representations from Transformers (BERT) with 100,000 + newspaper articles with PyTorch Lightning and Tensorflow, achieved 95% accuracy with 0.87 F1 Score.
- Developed a MySQL database with a Tailwind/NodeJS frontend for labeling purposes used by 50+ volunteers.

### MIT EECS

*Lab/Teaching Assistant*

January 2023 – Present

*Cambridge, MA*

- Debugged and wrote sample solutions for 20+ problem sets for Intro to Python and Intro to Data Science.
- Tutored 600+ students for 300+ hours to solidify students' understanding of course materials

### Jane Street

*Unboxed Participant*

July - August 2022

*New York, NY*

- Selected as one of 30 participants nationwide to strengthen skills in probability, game theory, problem-solving, OCaml programming principles.

## PROJECTS

### Trading Algorithm | Quantitative Finance, PineScript, Statistics

- Developed a trading algorithm in PineScript to perform automated short and long-term Bitcoin trades.
- Developed a combined trading strategy utilizing EMAs, SMAs, RSI, and VWAP, with buy signals based on multiple conditions for accurate entry and exit points.
- Backtested on TradingView generating \$750+ weekly.

### Spotify Recommender | PyTorch, MongoDB, Flask, React, Node.js, Tailwind CSS, PostgreSQL, GPT-4

- Developed a full-stack web application storing user information in PostgreSQL and routing with Flask/MongoDB with React and Node.JS as the frontend
- Implemented neural network to feedback recommended songs along with GPT-4 generated descriptions.

### deQrypt | Python, sci-kit learn, Qiskit (Quantum Computing), Cloud Computing, Flask, HTML/CSS/JS

- Developed a full-stack web application storing retrieved news articles and financial data in a REST API in the Flask backend and built the frontend with Bootstrap.
- Trained a quantum support-vector-machine with feature-engineering financial data combined with news sentimental analysis.
- Achieved 60% overall accuracy with initial model, 75% with gradient boosting.

## SKILLS

**Programming Languages:** Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS

**Machine Learning & Data Science:** Pandas, Numpy, Scikit-Learn, Pytorch, TensorFlow

**Other:** React, Node.js, Flask, MongoDB, Bootstrap, Tailwind CSS, Command Line Tools, Github.