Sammy Kao

610-888-3335 | sammy.kao@tufts.edu | linkedin.com/in/sammy | github.com/sammykao

## **EDUCATION**

Tufts University Medford, MA

Bachelor of Science in Computer Science, Minor in Finance, GPA: 3.93/4

Aug. 2022 - May 2026

#### Programs and Certificates

Prestigious Programs and Professional Certificates

• Duke University C++ Programming Fundamentals,

IBM AI Engineering Specialization and Full-stack Developer Specialization

Deeplearning.AI Machine Learning Specialization and Unsupervised Learning Specialization

University of Michigan Python for Everybody Specialization

MIT Sloan Sports Analytics Mentorship Program

• Skills: React.js, Express.js, Python, MongoDB, SQL

Susquehanna International Group Discovery Day Fellow

## Experience

Software Engineer Intern

May 2024 - Present

Imprivata

• AI R&D team Technical Lead

Dec. 2023 - Present

Tufts University Friedman Institute

Boston, MA

Waltham, MA

• Skills: App Dev. 1300 Users, Figma, First student group to ever work with Tufts Technology Services

Software Engineer Intern

Feb. 2024 – May 2024 Irvine, CA

Starfin Ventures

May 2023 – August 2023

Software Engineer Intern

Epoxy.AI

Berwyn, PA

• Skills: Python, AWS Sagemaker, CRM Databases, +\$10,000 MRR

Co-founder

June 2023 – November 2023

Flowpa.co

• Skills: Signed 3 clients, Langchain, Python, AWS, FastAPI, FAISS, PHP, HTML/CSS/Javascript, Google Ads

Researcher

March 2023 – June 2023

Tufts University Human Factors Lab

Philadelphia, PA

Philadelphia, PA

• Skills: C++, TensorFlow, Unsupervised Learning Algorithms, Convergence Algorithms, Python

# LEADERSHIP

Player

Aug. 2022 – Present

Medford, MA

30+ mandatory hours a week during the Fall and 20+ hours a week in the offseason

Tufts University Men's Varsity Soccer

Nov. 2023 - Present

Co-Founder

Philadelphia, PA

• 17k+ Followers on Instagram, 40M+ views in Spring 2024, 25M+ accounts reached in Apr. 2024

Options and Trading Researcher

Jan. 2023 – Present

Tufts Investment Club

Medford, MA

Read my PE ratios paper: Paper

## Projects

Pong in Assembly | x86, MASM, NASM, DOS

Github Repository

• Classic Pong Game coded in scratch in Assembly Language

Options Pricing API | C++, gRPC, Makefiles, Options Modeling

Github Repository

• C++ RPC architecture API for quant trading using Black Scholes, Heston, and Variance Gamme modeling

**CPU Emulator** | C, Assembly programming, Binary, Machine Structure

• CPU and RAM emulator from scratch in C w/ UMASM assembly RPN Calculator Program to accompany it

AI Food Similarity Search | Python, IP Rotators, Flask, Beautiful Soup, HuggingFace, AWS

Website

· Search tool for nearby restaurants based on pictures you upload, ranks by image similarity

AI Notebook | NodeJs, ExpressJs, MongoDB, PassportJs, HTML, CSS, JavaScript, Heroku

Website

• Keep track of notes and use OpenAI to optimize them

### Technical Skills

Languages: C/C++ (Tufts University), x86 Assembly, Python, PHP, JavaScript, SQL, HTML/CSS

Frameworks: React, Node.js, Express.js, Flask, Django, LangChain, FastAPI, Bootstrap

Developer Tools: AWS, Heroku, MongoDB, Google Cloud Platform, VS Code, PythonAnywhere

Libraries: TensorFlow, pandas, NumPy, gRPC, Selenium, Beautiful Soup, Snscrape, SFML, Pygame