Adam Zweiger

adamz@mit.edu | adamzweiger.github.io | San Francisco, CA; Boston, MA

EDUCATION

Massachusetts Institute of Technology

Fall 2023 – Present

BS in Computer Science and Engineering, GPA - 5.0/5.0

• Relevant Coursework: Advanced Algorithms (G), Information Theory (G), Deep Learning (G), Natural Language Processing (G), Computation Structures, Statistics, ML and Data Science in Politics, web.lab

Carlmont High School / Stanford Online High School

Fall 2019 - Spring 2023

High School Diploma, GPA - 4.0/4.0

- Stanford OHS Coursework in Math and Physics: Linear Algebra, Differential Equations, Modern Algebra, Real Analysis, Complex Analysis, Modern Physics
- Euler Circle Advanced Classes: Markov Chains, Complex Analysis, Generating Functions

Experience

Undergraduate Researcher | MIT CSAIL

October 2024 - Present

• Research in NLP

Software Development Intern | Amazon Web Services

Summer 2024

- Worked with AWS live video transcoding service used for streaming major events like the 2024 Olympics
- Implemented predictive autoscaling for cloud compute usage with ML model analyzing user patterns and video compressibility
- Saved \$5-10 million in cloud compute costs by optimizing resource allocation and compute scaling

6.390 (Intro to ML) Lab Assistant | MIT EECS

Spring 2024

• Helped students understand fundamental ML concepts during labs and office hours

Software Development Intern | Probius

Summer 2022

- Worked for deep-tech company bridging the data gap between biology and AI with Quantum Electrochemical Spectroscopy to diagnose diseases
- Worked with data analysis, ML, and 3D visualization to interpret large amounts of data from blood scans

PROJECTS

HackMIT | Full-Stack Development (Typescript, React, Flask, Redis, AWS)

February 2024 – Present

- Worked on Plume, an application and judging platform for hackathons; Pigeon, a RAG-powered email response client; and hackmit.org website
- Created CTF-style admissions puzzles

HexBlend | Full-Stack Development (MongoDB, Express, React, Node)

January 2024

- First-Place Winner in MIT's web.lab competition out of 89 participants and awarded \$3,000
- Built popular multiplayer game with MERN and WebSocket

Honors & Awards

Putnam - Top 200 Scorer

USA Physics Team - Member of US Physics Olympiad Team in 2022

USA Mathematical Olympiad (USAMO) - Honorable Mention in 2023

USA Mathematical Talent Search (USAMTS) - 1st Place in 2021

USA Computing Olympiad (USACO) - Platinum Division

Meta Hacker Cup - Top 300 Scorer

Canada/USA Mathcamp - Attendee in 2021 and 2022

Atlas Fellow - Awarded \$50,000 scholarship for big-picture thinking about science and philosophy