

# Nathan Wang

(408) 829-2546 | nrwang@mit.edu | linkedin.com/in/nathan-r-wang | github.com/thecodingwizard | thecodingwizard.me

## Education

### Massachusetts Institute of Technology

June 2025

B.S. in Computer Science

GPA: 5.0/5.0

Relevant Coursework: Advanced Algorithms, OS Engineering, Software Performance Engineering, Machine Learning, Probability, Statistics

## Awards & Accomplishments

### 4x USA Computing Olympiad (USACO) Finalist

2019 – 2022

- One of 26 students invited to the United States Computing Olympiad's national training camp.
- Spent 1000+ hours writing 100,000+ lines of C++ code to solve challenging algorithmic problems.

### 5x American Invitational Mathematics Exam (AIME) Qualifier

2017 – 2021

### Neo Scholar Finalist

2023

## Experience

### Software Engineer Internship | [Modal Labs](#)

Jan 2024

- Modal is a serverless cloud computing platform. I built a real-time I/O streaming system in Rust for command-line access to running containers and interactive debugging of Python functions, improving developer experience.
- Debugged gVisor issues and submitted fixes to the gVisor team.
- Investigated networking issues, reducing the latency of our serverless web endpoints by up to 3x.
- Deployed substantial server configuration changes with zero downtime using Kubernetes, Helm, and Pulumi.
- Technologies Used: Rust, Python, gRPCs, Protobufs, Networking, Kubernetes, Helm, Pulumi, gVisor.

### Software Engineer Internship | [Codeium](#)

Jun 2023 – Aug 2023

- Led the initiative to quantize a large language model built with PyTorch C++, CUDA, CUBLAS, and Cutlass, achieving a ~2.3x speed increase for our company's product in just 11 weeks.
- Researched, implemented, and evaluated various quantization methods (QAT, PTQ, int8, int4, NormalFloat, etc.), comparing performance and accuracy tradeoffs.
- Coordinated with a team of interns to write custom Cutlass kernels for quantized matrix multiplications, resulting in a ~2x speedup with minimal accuracy loss. Wrote extensive documentation for future maintainers.
- Identified performance bottlenecks with Nvidia Nsight Systems profiler, fused operations with custom CUDA kernels, optimized memory traffic, and integrated FlashAttention to further increase performance by ~1.15x.
- Collaborated with other interns to migrate our Jax training stack to use PyTorch, enhancing GPUs performance.
- Worked on a distributed MapReduce data processing pipeline with Go and Kubernetes.
- Technologies Used: PyTorch, Python, C++, CUDA, Cutlass, LLMs, Quantization, Jax, Go.

### First-Year Trading and Technology Program | Jane Street

Mar 2023

- Learned about quantitative finance at Jane Street's trading program for select first-year undergraduates.

### Co-Founder, Lead Developer | [USACO Guide](#)

May 2020 – Dec 2022

- Designed, developed, and maintained an [open-source](#) competitive programming training website. 65,000+ users, 300,000+ monthly pageviews, 250+ contributors, 1500+ GitHub stars, and 2,500+ Pull Requests.
- Created a real-time collaborative [online IDE](#) (75,000+ users) and serverless [code execution system](#), running 4,000,000+ submissions at a cost of ~\$0.055 per 1,000 executions.
- Founded a [nonprofit organization](#) with 50+ volunteers aiming to make competitive programming accessible to everyone. Organized classes, webinars, clubs, and more, impacting 50,000+ students.
- Technologies Used: React, Gatsby, AWS Lambda, Node.js, Tailwind CSS, Firebase, Typescript, MDX.