

Nathan Wang

(408) 829-2546 | nathan.r.wang@gmail.com | linkedin/nathan-r-wang | github/thecodingwizard | thecodingwizard.me

Education

Massachusetts Institute of Technology	May 2026
B.S. in Computer Science	GPA: 5.0/5.0
Coursework: Distributed Systems, Operating Systems, Software Performance, Machine Learning, Advanced Algorithms	

Awards & Accomplishments

4x USA Computing Olympiad (USACO) Finalist	2019 – 2022
<ul style="list-style-type: none">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 (Core Developer) Hudson River Trading	May 2024 – Aug 2024
<ul style="list-style-type: none">Technologies Used: C++.	

Software Engineer Internship Modal Labs	Jan 2024
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Designed, developed, and maintained an open-source competitive programming training website. 70,000+ users, 400,000+ monthly pageviews, 300+ contributors, 1,500+ GitHub stars, and 4,000+ Pull Requests.Created a real-time collaborative online IDE (75,000+ users) and serverless code execution system, running 6,000,000+ submissions at a cost of ~\$0.06 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.	