Nathan Dai

J (760)-717-2199 ■ nathan.dai@berkeley.edu ★ Santa Clara, CA▶ Berkeley, CA

EDUCATION

University of California, Berkeley

May 2027

Bachelor of Science in Electrical Engineering and Computer Science (EECS)

GPA: 3.8

Relevant Coursework: Data Structures, Computer Architecture, Linear Algebra, Multivariable Calculus, Discrete Math,

Probability Theory, Statistics, Circuits and Devices

SKILLS

- Programming: Python, C, Java, Typescript, React, Flask, Spring Boot, Postgres, WebSockets, Firebase
- Data Analysis: Pandas, Matplotlib, Excel, Sci-kit Learn, PyTorch

RELEVANT EXPERIENCES

DL Software (https://app.godelterminal.com/)

 $December\ 2024-Present$

Software Developer

Part-time remote (school year); full-time NYC (summer)

- Built data-intensive UI using TypeScript, React, and WebSockets, delivering low-latency, streaming financial data
- Optimized application performance using memoization, virtualization, and efficient state management
- ullet Reduced content download time by 50% and first contentful paint time by 16% through parallel API request optimization
- \bullet Developed and integrated statistical analysis REST APIs with Kotlin Spring Boot
- Analyzed customer behavior data from Stripe and PostHog using Python to improve paid customer conversion
- Automated QA workflows by writing **end-to-end and integration tests** with Cypress to validate autocomplete functionality **Berkeleytime** (https://www.berkeleytime.com/)

 September 2024 Present

Semantic Search, Internal Lead

- Implemented embedding models in Python to power semantic search and improve course discoverability
- Built an Elo-based platform for beta testers to compare and rank model quality using Flask
- Created an internal dashboard to batch update staff info and streamline onboarding using Express.js and React

Machine Learning and Data Science Club

August 2021 - May 2024

Co-founder and Vice President

- Developed an AI-powerd climate change education platform, *EcoGuide*, to empower greener lifestyles 2^{nd} *Place* (*KatyYouthHacks*, 2/68 *global teams*)
- Engineered an LLM-based epitope classifier to accelerate the identification process for vaccine candidates (Bio ML Hackathon, 20/500+ accepted project proposals)

Wharton Global High School Investment Competition

September – December 2023

Team Leader and Semifinalist (50/1,600 global teams)

- Led a 6-person team in managing a \$100,000 stock portfolio for a hypothetical client
- Developed and executed investment strategies that aligned with the client's financial goals and personal values

PROJECTS

Rev Match Calculator for ND Miata

A real-time automotive tool that reads OBD-II data to calculate optimal RPM targets for smooth gear shifts

- Built a C application with ELM327 OBD-II adapter integration for live engine RPM and vehicle speed monitoring
- Implemented automatic gear detection algorithms and rev-matching calculations with realtime updates

Keyboard Layout Optimizer

A program to create custom keyboard layouts optimized for coding efficiency and ergonomics

- Engineered a genetic algorithm to evolve personalized keyboard layouts from a corpus of all code I have ever written
- Created a custom fitness function penalizing long travel distances and repeated finger use
- Devised a crossover and mutation strategy for combining layouts

PUBLICATIONS

• Nathan Dai and Suleyman Uludag, "Performance Tradeoff in ML-based Intrusion Detection Systems: Efficacy vs. Resource Usage", 2024 IEEE Consumer Communications & Networking Conference (CCNC), Las Vegas, NV, January 2024, pp. 1030-1031. https://ieeexplore.ieee.org/document/10454871

ADDITIONAL EXPERIENCES

- 2022 and 2023 AMC 12, AIME Qualifier
- Greater San Diego Science and Engineering Fair, 1st Award (2021), 2nd Award (2022, 2023)
- 2021 USA Computing Olympiad, Silver Award
- Culture Ebikes, Sales Associate