Oliver Ni

(123) 456-7890 • oliverni@berkeley.edu • 🗖 oliverni • 📢 oliver-ni

EDUCATION

University of California, Berkeley

Electrical Engineering and Computer Sciences, B.S.

Mathematics, B.A.

* currently taking course

Grade: 4.0/4.0

Expected Graduation: May 2026

Relevant Coursework: Data Structures · Computer Architecture · Operating Systems* · Discrete Mathematics & Probability Theory · Structure and Interpretation of Computer Programs · Linear Algebra · Abstract Algebra* · Real Analysis*

EXPERIENCE

Pokétwo Creator, Lead Developer

May 2020 - Present

- Created Pokémon-themed game chatbot enabling 5 million users across 1 million communities to connect online.
- Managed distributed Linux server cluster handling 10,000+ requests per second with Kubernetes, RabbitMQ, gRPC, and Redis.
- Optimized MongoDB database to efficiently accommodate complex queries across 1.7 billion documents.

Apple Hardware Technology Intern

June – August 2023

- Accelerated wireless simulation workflow by building unified internal platform for data processing and visualization.
- Designed and implemented specialized query language using parsing expression grammars and executed them in ClickHouse.

UC Berkeley AUTOLab Undergraduate Researcher, Systems Administrator

August 2023 – Present

- Managed GPU compute cluster and desktop workstations for 30+ researchers in robotics, computer vision, and machine learning.
- Deployed centralized authentication server supporting LDAP, enabling single sign-on across all lab workstations and servers.
- Automated deployment and configuration of new workstations with Ansible, reducing setup time from hours to minutes.

UC Berkeley Open Computing Facility Site Manager

July 2023 - Present

- Administered Linux infrastructure serving petabytes of data annually for 80,000+ students and faculty as technical lead.
- Architected and built new bare-metal Kubernetes infrastructure, directing migration of 40+ services from legacy systems.
- Developed bespoke Infrastructure-as-Code tool to declaratively automate continuous building and deployment on the new cluster.

PROJECTS

ContestDojo TypeScript · React · Next.js · Remix · Firebase

February 2021 – Present

- Built online math competition platform hosting over 11,000+ students in the Stanford and Berkeley Math Tournaments.
- Designed atomic grading system enabling 1,000+ tests to be graded in parallel within 20 minutes, reducing manpower by 95%.

Lynbrook Mobile App Python · Django · PostgreSQL · TypeScript · React Native

September 2019 – June 2022

- Developed cross-platform iOS and Android app enabling 1,400+ students to keep up with news from the school and their clubs.
- Automated attendance tracking for 20+ clubs, unifying dozens of Google forms and eliminating hours of manual work per week.

TECHNICAL SKILLS

Programming Languages: Python · JavaScript · TypeScript · Rust · Elixir/OTP · C · Java · SQL

Infrastructure and Tools: Docker · Kubernetes · Nix · NixOS · Ansible · LaTFX · Typst · Linux · Git · GitHub Actions

Web Frameworks: React · React Native · Next.js · Remix · Svelte · SvelteKit · Vue.js · Django · Flask · Starlette · Phoenix

 $\textbf{Other Technologies:} \ NumPy \cdot PyTorch \cdot Pandas \cdot gRPC \cdot PostgreSQL \cdot MongoDB \cdot Redis \cdot Prometheus \cdot Grafana$

Honors & Awards

USA Computing Olympiad, Platinum Contestant

Top ~500 pre-college students in US (2022)

Advent of Code, Global Rank 29

29/250,000+ (2022) · 39/200,000+ (2021) · 34/175,000+ (2020)

American Invitational Mathematics Examination, Qualifier

Top 5% of AMC 12 participants (2019, 2021, 2022)

USA Physics Olympiad, Semifinalist

Top ~400 pre-college students in US (2020, 2022)

Eagle ScoutDeveloped extensive leadership and planning skills through my 8-year scouting journey.