

Austin Yu

Bay Area, CA

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EDUCATION

Stanford University

2019-09-01 — 2023-06-01

Bachelor of Science | Physics and Computer Science | GPA: **3.9/4.0** Stanford, CA

- *Selected coursework:* Data Structures, Algorithms, Operating Systems, Computer Networks, Quantum Mechanics, Linear Algebra, Machine Learning, Multivariable Calculus

University of California, Berkeley

2023-08-01 — 2025-05-01

Master of Science | Computer Science | GPA: **4.0/4.0** Berkeley, CA

- *Selected coursework:* Advanced Machine Learning, Distributed Systems, Cryptography, Artificial Intelligence, Database Systems, Convex Optimization, Natural Language Processing, Computer Vision

WORK

Microsoft

2023-05-15 — 2023-08-15

Software Engineer Intern | Azure Cloud Services Team Redmond, WA

- Developed a distributed caching solution for Azure Functions, reducing cold start latency by **30%** and improving overall performance for serverless applications.
- Implemented a monitoring dashboard using Power BI to visualize key performance metrics, enabling proactive issue detection and resolution.
- Collaborated with a team of engineers to refactor *legacy code*, improving maintainability and reducing technical debt by 25%.
- Contributed to the design and development of a new [API gateway](#), enhancing scalability and security for cloud-based applications.
- Presented project outcomes to senior engineers and received **commendation** for delivering impactful solutions under tight deadlines.

Amazon

2022-06-01 — 2022-09-01

Software Development Engineer Intern | Alexa Smart Home Team Seattle, WA

- Designed and implemented a feature to integrate third-party smart home devices with Alexa, increasing compatibility by 20%.
- Optimized voice recognition algorithms, reducing error rates by **15%** and improving *user satisfaction*.
- Developed automated **testing frameworks** with `pytest` to ensure the reliability of new integrations, achieving 90% test coverage.
- Worked closely with product managers to define [feature requirements](#) and deliver a seamless user experience.
- Participated in **code reviews** and contributed to *team-wide best practices* for software development.

Tesla

2021-06-01 — 2021-08-31

Software Engineer Intern | Autopilot Software Team Palo Alto, CA

- Developed and tested computer vision algorithms for lane detection, improving accuracy by **25%** in *challenging driving conditions*.

- Enhanced the performance of real-time object detection systems using TensorFlow, reducing processing latency by 10%.
- Collaborated with hardware engineers to optimize sensor data processing pipelines for [autonomous vehicles](#).
- Conducted **extensive simulations** to validate new features, ensuring *compliance with safety standards*.
- Documented technical findings and contributed to research papers on advancements in autonomous driving technology.

PROJECTS

Hyperschedule

2022-01-01 — Present

Individual Contributor | Maintainer

[Source code](#)

Developed and maintained an open-source scheduling tool used by students across the Claremont Consortium, leveraging TypeScript, React, and MongoDB.

- Implemented new features such as course filtering and schedule sharing, improving user experience and engagement.
- Collaborated with a team of contributors to address bugs and optimize performance, reducing load times by 40%.
- Coordinated with college administrators to ensure accurate and timely release of course data.

Claremont Colleges Course Registration

2021-09-01 — 2022-12-01

Individual Contributor | Maintainer

[Source code](#)

Contributed to the development of a course registration platform for the Claremont Colleges, streamlining the enrollment process for thousands of students.

- Designed and implemented a user-friendly interface for course selection, increasing adoption rates by 25%.
- Optimized backend systems to handle peak traffic during registration periods, ensuring system stability.
- Provided technical support and documentation to assist users and administrators with platform usage.

VOLUNTEERING

Bay Area Homeless Shelter

2023-01-01 — 2023-05-01

Volunteer Coordinator

Bay Area, CA

Coordinated volunteer efforts to support homeless individuals in the Bay Area, providing essential services and resources.

- Managed a team of 20+ volunteers to organize weekly meal services
- Collaborated with a team of volunteers to sort and package food donations, ensuring efficient distribution to partner agencies.
- Participated in community education initiatives, promoting awareness of food insecurity and available resources.

Stanford University

2023-06-01 — 2023-09-01

Volunteer Tutor

Stanford, CA

Provided tutoring support to high school students in mathematics and science subjects, fostering academic growth and confidence.

- Developed personalized lesson plans and study materials to address individual student needs.
- Facilitated group study sessions, encouraging collaboration and peer learning.

- Received positive feedback from students and parents for effective teaching methods and dedication to student success.

AWARDS

- [Best Student Award](#) - Awarded by Stanford University 2023-05-01
- [Dean's List](#) - Awarded by Stanford University 2023-05-01
Achieved Dean's List status for maintaining a GPA of 3.9 or higher.
- [Outstanding Research Assistant](#) 2023-05-01
Recognized for exceptional contributions to research projects in the Physics and Computer Science departments.
- [Best Paper Award](#) - Awarded by University of California, Berkeley 2023-05-01
Received Best Paper Award at the UC Berkeley Graduate Research Symposium.

CERTIFICATES

- [AWS Certified Solutions Architect](#) 2023-05-01
- [Google Cloud Professional Data Engineer](#) - issued by Google Cloud 2023-05-01
- [Microsoft Certified: Azure Fundamentals](#) - issued by Microsoft 2023-05-01
- [Certified Kubernetes Administrator \(CKA\)](#) - issued by Linux Foundation 2023-05-01
- [Certified Ethical Hacker \(CEH\)](#) 2023-05-01

PUBLICATIONS

- [Understanding Quantum Computing](#) - published by Springer 2023-05-01
A comprehensive overview of quantum computing principles and applications.
- [Machine Learning for Beginners](#) - published by O'Reilly Media 2023-05-01
- [Advanced Algorithms in Python](#) - published by Packt Publishing 2023-05-01
A deep dive into advanced algorithms and data structures using Python.
- [Data Science Handbook](#) - published by Springer 2023-05-01
A practical guide to data science methodologies and tools.