# **Nicolas Chan**

email nicolas@nicolaschan.com

phone (650) 515-6231

repo github/nicolaschan

docs nicolaschan.com

v 2025

## **Experience**

### **Microsoft** — Senior Software Engineer

Summer 2020 (Internship), July 2021 – Present (Full Time)

- Improved scalability for Viva Engage messaging: Built intelligent queuing system and Redis caching in Java microservices, enabling nested-reply rollout to 10M+ users.
- **Strengthened authentication system:** Led security enhancement projects across microservice architecture, mitigating risks and unblocking partners.
- **Delivered critical platform features:** Advanced cross-team initiatives including Viva Answers Q&A, multitenant infrastructure, and live cross-region data migration.
- **Enhanced operational excellence:** Mentored junior engineers on system architecture and contributed to over 50% reduction in alert firings for our on-call rotation.

#### **UC Berkeley Research Computing** — Operations Intern

September 2017 – May 2021

- High-performance computing technical consulting, compiling software, and cluster administration.
- Developed Rust plugins for Slurm workload manager to enforce usage quotas.
- Published and presented research at PEARC 19 on cluster resource utilization analytics.

### NASA Ames (via SGT, Inc.) — Airborne Science Mission Intern

Summer 2018

• Enhanced Mission Tools Suite Java/Tomcat service: integrated data sources, optimized PostgreSQL queries, and improved Jenkins/Docker build pipeline.

### **Education**

## University of California, Berkeley

August 2017 - May 2021

- B.A. Computer Science & Mathematics (double major) with high distinction (3.965 GPA)
- Electrical Engineering and Computer Sciences Honors Program
- Selected Courses: Data Structures (A), Machine Structures (A+), Computer Security (A), Computation and Complexity (A), Discrete Math & Probability (A), Math Logic (A), Numerical Analysis (A+)

#### **Technical Skills**

- Languages: Java, Python, Rust, JavaScript, Bash, Ruby
- Web Technologies: GraphQL, HTML, CSS
- Systems & Tools: Linux/NixOS, Git, Docker, Kubernetes, PostgreSQL, CosmosDB, Redis

## **Projects**

- Syntax-guided synthesis SYNT 2020 workshop presenter. (UC Berkeley Supervised Independent Study)
- bell.plus Bell countdown website for schools used by thousands of students on a typical school day.
- Other projects at github.com/nicolaschan.