Ethan Makishima

emakishi@ucsc.edu ♦ (650) 495-2985 ♦ linkedin.com/in/ethan-makishima-635b4a1ab ♦ https://github.com/ethan10mak

TECHNICAL SKILLS

- Languages: Python, C++, Java, C, C#, HTML, CSS, JavaScript, SQL, Scenic, Assembly
- Frameworks & Tools: React, Xcode, Firebase, MongoDB, Docker, GitHub, Atlassian, PyTest, Swift/SwiftUI, GPT, Cursor, Claude, AWS, OpenAPI, Vim, Linux/Unix, Confluence, Jira, Excel, Powershell
- **Skills:** Unit Testing, Sprint Planning, Clean Coding, AI Workflow, Documentation, CI/CD, UI/UX, System Desgin, Computer Architecture, REST API, HTTP Protocol, TCP/IP

EXPERIENCE

University of California, Santa Cruz, Santa Cruz, CA

Software Researcher, Mar 2025 - Current

- Architected and implemented an end-to-end 3D mesh generation extension in Python for the Scenic
 probabilistic programming language, enhancing autonomous vehicle simulation environments with a CI/CD
 workflow.
- Designed end-to-end data parsing systems and algorithms for elevation profiles, improving the architectural integrity and simulation realism.
- Utilized automated unit and integration tests using PyTest, ensuring reliability and correctness of simulation components in research-driven workflows, and committing to test-driven development.

University of California, Santa Cruz, Santa Cruz, CA

Teaching Assistant, Mar 2025 – Jun 2025

• Led weekly discussion sections and office hours for a 250+ student upper-division theory course.

Aikitech, Inc., Scottsdale, AZ

Software Engineer Intern, Aug 2024 – Sept 2024

- Prototyped and developed LLM-powered applications to optimize client-facing solutions.
- Designed & deployed a cloud database, MongoDB, with 50+ schemas supporting internal tools.
- Collaborated in Agile sprints and contributed to **system design discussions**, ensuring alignment of architecture with cross-functional requirements.
- Performed competitive product analysis, providing data-driven insights to guide strategy.

ACADEMIC PROJECTS

Exploring and Improving Drone LLMs, CSE233, 2025 – Mar 2025

- Improved resilience of drone LLMs against perception attacks by 26% through chain-of-thought prompting and historical context.
- Dedicated 15+ hrs/week to developing algorithms, coding experiments, and running evaluations in a researchdriven environment.

ServiceXChange App, CSE115, Jan 2023 – Apr 2023

- Built a full-stack iOS mobile application in Swift/SwiftUI + Firebase enabling local service trading.
- Implemented real-time sync, authentication, and UI/UX design in a 5-member Agile team.
- Contributed 10+ hrs/week to coding, testing, and design, ensuring timely delivery of a working prototype.

EDUCATION

University of California Santa Cruz, Santa Cruz, CA

Masters of Science in Computer Science & Engineering, GPA: 3.5/4.0, Sept 2024 – Dec 2025 Bachelor of Science in Computer Science, GPA: 3.53/4.0, Dean's List: 3 Quarters, Sept 2020 – Jun 2024

Relevant Coursework: Advanced Security, Formal Methods, Artificial Intelligence, Computer Architecture, Intro to Databases, Data Structures & Algorithms

LEADERSHIP & ACTIVITIES

Division III Men's Volleyball Team, UC Santa Cruz, Sept 2020 – April 2025

- Team Captain (2 years): Led practices, bonding, and study sessions, contributing to Team AVCA Academic Awards (2024, 2025).
- Managed 40+ hrs/week of training, travel, and competition alongside full-time coursework.

Student Athlete Advisory Committee (SAAC), September 2023 – June 2025

• Executive Board Member coordinating community engagement events and campus-wide initiatives.