# Erik Chao

(415)-827-1528 | erikchao.com | linkedin.com/in/erik-chao-764051222 / | github.com/echao-03

### EDUCATION

# University of California - Santa Cruz

Santa Cruz, CA

Bachelor of Science: Computer Science

June 2025

• GPA: 3.66

• Relevant Coursework: Computer Graphics, Artificial Intelligence, Computer Systems Design,

• Dean's List: Spring 2022

## Experience

## Research Assistant

March 2025 - Current

Santa Cruz, CA

 $SET\ Lab\ /\ UC\ Santa\ Cruz$ 

- Conducted a comprehensive literature review adhering to PRISMA guidelines to ensure research reproducibility.
- Collaborated with undergraduates and graduate researchers to prepare findings for publications.
- Maintained laboratory equipments to support research activities.

# Artificial Intelligence Tutor

September 2024 – December 2024

CSE 140 - Artificial Intelligence / UC Santa Cruz

Santa Cruz, CA

- Utilized UC Berkeley's Pac-Man AI project to support students in learning key AI concepts.
- Hosted online office hours to provide students with additional support outside of class, averaging 15-20 students per week.
- Guided students through programming assignments and weekly quizzes while also providing debugging support for students.

### Projects

## Pac-Man AI Search Agent | Python

May 2024 - June 2024

- Collaborated with developers to build a dynamic search agent for a capture-the-flag game.
- Implemented a hybrid approach using reinforcement learning and reflex-based strategies, enabling agents to switch between "defensive" and "offensive" states dynamically.
- Developed an optimized state-switching script that adjusted agent behavior based on team and opponent scores, improving efficiency by 30% and increasing the win rate.

## Multithreaded HTTP Server | C, Pthread

November 2023 – December 2023

- Developed a thread-safe application to handle multiple concurrent HTTP requests using the POSIX thread library for efficient request processing.
- Implemented a file-locking system to ensure atomic operations and prevent thread overlap during concurrent execution, leading into an increase of 20% efficiency when dealing with numerous requests concurrently.

## TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript, SQL, Haskell

**Developer Tools**: Unix, Git, npm **Libraries**: React, Three.js, Pandas

Applications: Adobe Lightroom, Adobe Premiere, Mailchimp