J 510-203-3461 ≥ kevinsheng2005@gmail.com in kevinsheng2005 ♦ SansPapyrus683

### Education

## University of California at Los Angeles

Sep 2023 – Jun 2026

Bachelor of Science in Computer Science

# Experience

### Auxilium Technologies Ltd.

Nov 2022 - Present

CTO

Fremont, CA

• Startup streamlines the process of writing/submitting papers and connects journals to prospective researchers.

- Working with researchers at Lawrence Berkeley National Lab; Top 10% of ZFellows Fall 2024 applicants; Residency program at Founders, Inc.
- Spearheaded development of initial product with React/Next.js frontend and Django/Postgres backend.
- Obtained provisional patent for company's academic literature dissection, retention, and recommendation system

## Competitive Programming Initiative

Oct 2021 - Present

 $Project\ Manager$ 

Remote

- Work to promote competitive programming through the USACO Guide, classes, outreach, and inter-club contests.
- Manage 15+ content authors to create video solutions, sample code, and algorithm tutorials for the USACO Guide.
- Host workshops with 100+ members for competitive programming Q&A and solutions for monthly USACO contests.

### Mars Cell Labs (MCL)

Jun 2023 - Aug 2023

Teaching Assisstant

Shanghai

- Taught hardware programming at two summer camps, each with 30+ students, hosted by MCL.
- Helped students learn how to make and program a working radar and car for robotics competitions with Arduino.

## MSJ Computer Science Club

 $\mathbf{Sep}\ \mathbf{2020} - \mathbf{Jun}\ \mathbf{2023}$ 

Officer

Mission San Jose High School

- Wrote algorithm resources and helped 50+ struggling with debugging apps and USACO/Leetcode solutions.
- Designed interview-style coding problems for annual club competitions and preparing others for interviews.

 $\begin{array}{c} \textbf{Axonne} \\ \end{array} \hspace{2cm} \textbf{Aug 2020 - Aug 2021} \\ \end{array}$ 

Intern

Remote

- Developed and maintained a program that translates System Verilog code and API calls to Python and C code.
- Program was used to automate turning 5000+ lines of simulation code spanning 20+ files into code used in production.

#### **Projects**

## Stress Testing CLI | Rust

May 2022 - Present

- Created CLI with 50+ users that automates testing code for edge cases and can generate test cases by itself.
- Fix bugs, implement features requested through GitHub.

#### Adventure Bot | Python, Discord.py

Sep 2020 - Present

- Design and develop a card game RPG Discord chatbot that is in 50+ servers and has 200+ users.
- Overhauled bot code to integrate with new API, optimize database queries, and cut command delays by over 50%.
- Improved user experience by overhauling UI with buttons and dropdowns instead of a raw text interface.

### AI Platform Navigation Agents | Unity, ML Agents, Tensorflow

Jun 2022 - Sep 2022

- Designed platformer game with the Arcade Python framework that placed 2nd place in the Python Discord Game Jam.
- Used ML Agents and Tensorflow to design an RL algorithm that taught a neural network to play the game.

# Skills

**Programming Languages:** Python, Java, C/C++, Rust, JavaScript/TypeScript **Frameworks:** Pandas, NumPy, Tensorflow, PyTorch, Scikit Learn, Langchain

Databases: MySQL, PostgreSQL, Firebase, Oracle Web Technologies: Django, React, Next.js, REST APIs

#### Honors & Awards

Competitive Math: 3x AIME Qualifier

Competitive Programming: USACO Platinum, 1st Place at Southern California Regional International

Collegiate Programming Contest (ICPC), Advent of Code 2021/22 Global Top 100