Evan Lu

evalu802@gmail.com | (510) 603-8737 | Alameda / Merced, CA | linkedin.com/in/evan-lu-tw/ | waffles-codes.github.jo

SUMMARY

I bring a proven track record of innovation, from programming award-winning robots for competitions to developing impactful web solutions for companies like Conectado Inc. I excel at quickly mastering new technologies, breaking down complex problems, and adapting to new challenges. With strong communication skills, creativity, and a meticulous attention to detail, I thrive in collaborative environments and am driven by a passion to continuously learn and deliver exceptional results.

SKILLS

- Programming: C++, Java, Kotlin, Git/Github, Python, React JS, MUI, JavaScript, HTML, SQL, x86 ASM, Linux CLI
- Soft Skills: Attention to Detail, Critical Thinking, Communication, Collaboration, Adaptability, Problem Solving, Flexibility
- Languages: English, Mandarin Chinese

EDUCATION AND AWARDS

University of California, Merced - Merced, CA

Bachelor of Science, Computer Science and Engineering

AUGUST 2023 – DECEMBER 2025 (EXPECTED)

- Cumulative GPA: 3.84
- Relevant Education Experience: Software Engineering, Parallel Computing (C++), Database Systems Implementation (SQL and C++), Algorithm Design and Analysis (C++), Probability and Statistics (Python), Advanced Programming (C++), Linear Algebra, Physics I-II
- Awards:
 - Chancellor's Honor List
 - Dean's Honor List

Laney College (Dual Enrollment with ASTI) - Oakland, CA

Associate of Science, Computer Programming

SEPTEMBER 2019 - JUNE 2023

- Weighted GPA: 4.58
- Relevant Education Experience: Object Oriented Programming in C++, Data Structures and Algorithms (Java), Microcomputer Assembly Language (x86 ASM and C++), Calculus I-III
- Awards:
 - o Academic Honor Student Peralta Community College District
 - Outstanding Student and Lifelong Learner Alameda Science and Technology Institute (ASTI)

EXPERIENCE

Conectado Inc. - Remote

Intern - I2G Program

SEPTEMBER 2024 – DECEMBER 2024

- Engineered algorithms to use AI text embeddings to improve user recommendation accuracy by 66.7% (Node.js, Google Gen AI).
- Designed a sort-and-filter algorithm and an intuitive user menu with Material UI to enhance user experience.
- Collaborated with a team of four interns to integrate LinkedIn features, design a user ranking system, and resolve critical bugs.

NeuroLeap Corp - Remote

Intern - Full Stack

SEPTEMBER 2024 – DECEMBER 2024

- Devised and integrated solutions for efficient image loading from the SQL database based on user interactions (TypeScript).
- Implemented try-catch blocks to prevent 100% of potential crashes during image loading, enhancing stability and user experience.
- Redesigned navigation menus to improve user engagement by an estimated 15%.

The Aztechs - Alameda, CA

Lead Programmer

SEPTEMBER 2021 - MAY 2023

- Programmed competition-ready robots in Java (2021-22) and Kotlin (2022-23).
- Developed new methods using computer vision, gyros, and encoders for automatic robot aiming, balancing, and positioning.
- Demonstrated adaptability by collaborating across mechanical and electrical teams to ensure seamless robot functionality.
- Mentored two junior programmers who successfully developed subsystems independently, contributing to the team's overall success.

PROJECTS

Wooden Robot Hand

- Built a rock-paper-scissors robot out of laser-cut wood and a Raspberry Pi using OpenCV and MediaPipe APIs.
- Achieved real-time gesture recognition and relatively quick motor response with multi-core parallelization.
- Completed as a high school passion project, demonstrating advanced technical skills and problem-solving.

NASA SpaceApps 2024 – Exosky!

- Local Challenge Winner at UC Merced and Global Nominee (among 940 other teams) for the NASA SpaceApps Challenge.
- Developed a Python/Flask backend to process star data from the Gaia API and simulate the sky view from other planets.
- Created a React frontend integrated with the Aladin Lite star map, allowing users to choose a planet and visualize its sky.