

# William Lim

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## EDUCATION

### California State University, Fullerton

May 2026

#### B.S. in Computer Science, B.A. in Studio Art

- **Relevant Coursework:** Data Structures and Algorithms, Algorithm Engineering, Software Engineering, Software and Computer Architecture, Compilers, Python, Assembly, Web Front-End Engineering, Web Back-End Engineering, Cybersecurity, File Structures and Database Systems, Calculus 3, Statistics, Artificial Intelligence

## TECHNICAL SKILLS

**Languages:** Python, C, C++, Java, C#, Intel x86 assembly, RISC-V assembly, Typescript, Javascript, HTML/CSS, SQL, R, Prolog, PHP

**Frameworks/Tools:** React, Node.js, FastAPI, Flask, Docker, GitHub Actions, PyTorch, NumPy, OpenCV (Course Certification), Linux, Figma, OpenGL, Vulkan

## EXPERIENCE

### Software Engineer Intern, GIAC

Jan. 2024 - Jan. 2024

- Developed proprietary software for querying ISAM databases, heightening data retrieval efficiency.
- Developed REST API for product data queries. Developed internal data portal for assisting customer support and a reactive embed for business partners' websites utilizing the REST API.

June 2022 - Aug. 2022

## PROJECTS | *Code can be found on github.*

### RISC-V CPU Emulator

Nov. 2025

- Emulates a thorough subset of RV32I and RV32F bit-level connections and gate-level implementations. Includes proprietary RISC-V assembler.

### A-Star GPS Road Navigation System | *Navigates Open Street Map Data Using A\**

Dec. 2025

- This GPS navigation software used A\* to navigate optimally to and from different longitude and latitude coordinates along OpenStreetMap data in around 65% of tests performed. The navigator follows traffic laws and considers different types of road junctions, signs, and number of lanes among other factors.

### Tritium Engine | *Vulkan And OpenGL Powered Rendering Engine*

Nov. 2025 - Present

- Includes Vulkan render backend and engine architecture support for other render backends. Showcases proficiency in Vulkan and complex and high performance software design skills.

### Python to Intel X86 Assembly Compiler and Bindings

Dec. 2024 - Sep. 2025

- Compiles and assembles Python source code into statically typed x86 Assembly via the Python AST and proprietary x86 Assembly bindings.

### OpenCV/AI Demo | *Emotion Recognition, Face Tracking, and Eye Tracking Web Demo*

Jan. 2025 - Feb. 2025

- A demo showcasing my own convolutional neural network for face-image emotion recognition, face landmark tracking via MediaPipe, and eye tracking using image processing techniques with OpenCV.

## LEADERSHIP EXPERIENCE

### Association for Computing Machinery Double Board Member and Workshop Leader

Aug. 2025 - Present

*California State University, Fullerton*

- Served as Board Member/Officer of both the Algorithms and Game Development branches of the largest tech student organization at CSUF with over 2,500 members.
- Prepared and presented lectures to computer science students on basic to advanced CS concepts.
- Organized, led, and performed successful outreach attracting new members to ACM.