Tomas Oh

■ tomasoh@csu.fullerton.edu www.linkedin.com/in/tomaasoh/ github.com/tomasohCHOM Orange County, CA

Education

California State University, Fullerton

Bachelor of Science in Computer Science, Minor in Mathematics

GPA: 3.95/4.0

Expected Graduation: December 2025

Relevant Coursework: OOP, Data Structures, Software Engineering, Operating Systems, Web Back-End Engineering

Experience

Web Development Team Lead | FullyHacks 2025

July 2024 - Present

- Led a team of seven to build the website for CSUF's largest 24-hour hackathon (400+ applicants, 10 sponsors in 2024).
- Developed the website with Next.js, React, and TypeScript, storing and managing applicant data in MongoDB.
- Conducted weekly meetings, delegated tasks effectively, and implemented CI/CD pipelines to optimize project workflows.

Data Science and AI/Robotics Research Assistant | Project ACCESS at CSUF

June 2024 - Aug 2024

- Completed a ten-week research program, collaborating with a team of three to build projects addressing social justice issues.
- Implemented fall-detection and emergency alerting functionalities for a **Raspberry PI 5** Robot Car, utilizing YOLO v8 pose-detection model, SQLite to store owner information, and SMTB for text messaging.
- Developed a machine learning model to predict salaries in the technology industry based on demographic data, using NumPy,
 Pandas, and scikit-learn and 70,000+ responses from the Stack Overflow 2022 Developer Survey.

Supplemental Instruction Leader | California State University, Fullerton

Jan 2024 - Present

- Conducted weekly sessions to reinforce students' understanding of multivariable and vector calculus concepts.
- Integrated interactive and collaborative study techniques to help improve problem-solving skills for complex topics.
- Fostered active participation and peer discussion with 30+ students, ultimately increasing average student grades by 10%.

Projects

vimaroo | SvelteKit, TypeScript, TailwindCSS, Supabase, Monaco, Vim

tomasohCHOM/vimaroo

- Built a web application that allows users to practice Vim keybindings, featuring interactive, motion-focused tests.
- Implemented authentication, user management, and real-time statistics tracking using Supabase and PostgreSQL.
- Achieved community recognition with 30+ GitHub stars and 100+ upvotes on the Vim and Neovim subreddits.

aoc-dailies | Deno, TypeScript, Discord REST, Advent Of Code

ntomasohCHOM/aoc-dailies

- Created a Discord webhook to send Advent Of Code daily challenge notifications for 100+ active participants.
- Set up cron jobs with retry promises to scrape daily challenges information and deliver them via Discord embed messages.

go-blueprint | Go, Cobra CLI, Docker, Vite

Melkeydev/go-blueprint

- Contributed to an open source CLI tool that spins up Go projects with popular frameworks (4.700+ GitHub stars).
- ullet Implemented a flag that allows users to opt out from creating a git repository, resolving 16% of reported bugs.

Skills

Programming: C, C++, Python, TypeScript/JavaScript, Go, Java, Rust, HTML/CSS, SQL **Web Development**: Node.js, Express, Next.js, ReactJS, SvelteKit, Flask, FastAPI, TailwindCSS **Databases & Cloud**: PostgreSQL, SQLite, MongoDB, Supabase, Firebase, AWS, Docker, Redis **Tools**: Git, Bash, Linux, Vim/Neovim, REST APIs, CI/CD, Jupyter Notebook, Postman, MS Office

Leadership

Open Source Software Team Lead | Association for Computing Machinery (ACM)

Aug 2024 - Present

- Led an open-source software initiative within CSUF's largest computer science club, consisting of 60+ contributors.
- Worked with team members to develop 20+ open-source projects, fostering skill development and hands-on collaboration.
- Advanced weekly workshops focused on open-source development, incorporating interactive sessions and guest talks by open-source maintainers, resulting in a 50% increase of attendees compared to previous years.