

Zifeng Hu

(626) 461- 8822
Billhu403@gmail.com
San Gabriel, California

SKILLS

- Collaboration
- Problem-solving
- Communication
- Basic data structures
- Algorithms
- Operating Systems
- Experience with C/C++, Python, Javascript, ExpressJS
- Computer systems and client-server systems

EDUCATION

Expected in June 2026

Bachelor of Science, University of California - Santa Cruz

- Relevant Coursework in Data Structure and Algorithm,
- Operating Systems Coursework assignments on HTTP servers
- Course work on basic machine learning
- Theoretical topics, algorithm runtimes
- Software Developing in team using Scrum practices

Projects

Multithreaded HTTP Server | C, Linux, Sockets, Multithreading

- Implemented core functionalities of basic HTTP server supporting GET and PUT requests using C.
- Implemented multithreading with pthreads to handle multiple client requests concurrently.
- Used synchronization mechanisms (mutex, condition variables) to prevent race conditions.
- Improved request handling efficiency and reduced response time by optimizing resource allocation.

PinPoint | Mobile app development, Backend Developer

Apr 2025 – Jun 2025

- Built RESTful Node.js/Express endpoints for user signup/login and “pin” CRUD.
- Secured credentials with bcrypt-hashed passwords and JWT-based authentication.
- Generated all resource IDs with the UUID library.
- Hooked in geospatial logic (geolib) to detect when a new pin fell within a user’s watch-zone and send an Expo push notification.
- Wrote a comprehensive Jest + Supertest suite covering auth flows, pin/watcher operations, and edge cases.
- Worked in a five-person Scrum team: decomposed user stories, estimated with planning poker, led daily stand-ups, and performed peer code reviews.

Argus | Full Stack Developer

Jan 2026 - May 2026

- A full-stack notification monitoring platform that collects events from sources like YouTube, Reddit, X/Twitter, filters them by keywords, and delivers relevant updates to the dashboard or/also an optional discord webhook.
- Developed the frontend dashboard using Next.js, React, TypeScript, and CSS, including notification feeds, platform filters, keyword management, and delivery status views.
- Collaborated with teammates to connect the UI with a Go-based event pipeline using RabbitMQ, PostgreSQL, Docker, and Discord webhooks.
- Used Git, GitHub, Docker, and Kubernetes during development and deployment to support team collaboration and project delivery.
- Integrated frontend pages with backend API endpoints for platforms, filters, and delivery records, enabling users to view real-time notification history and manage filtering rules.

- Improved user experience by adding filter controls, clear-all confirmation, responsive layouts, long-keyword handling, and per-platform notification sections.

EXPERIENCE

April 2019 – January 2020 **Student Tutor**, Tree of Life – Temple City, CA

- Tutored students in various subjects, improving their understanding and study habits.
- Collaborated with other student tutors and students, during activities and work.
- Used positive reinforcement to encourage and build confidence in students.
- Taught students study skills, note-taking skills, and test-taking strategies.