

# EUGENE CHO

[eacho.me](http://eacho.me) | [eacho@ucdavis.edu](mailto:eacho@ucdavis.edu) | [linkedin.com/in/eachoo](https://linkedin.com/in/eachoo) | [github.com/echo108471](https://github.com/echo108471)

## EDUCATION

**University of California, Davis**

*B.S. in Computer Science*

Expected Jun. 2026

## EXPERIENCES

**Kaiser Permanente**

*Software Engineer Intern*

Jun. 2025 – Dec. 2025

*Remote*

- Built and optimized event-driven backend services in **Spring**, **Koa**, and **Kafka** to power an NLP-guided pre-appointment survey and smart triage system, streaming and processing over **500K** monthly unique sessions across patient intake workflows
- Led the end-to-end implementation of a School Note decisioning feature, introducing **SOAP(XML)**-based scaffold integration and employing a config-driven release agent pattern to improve scalability, observability, and long-term maintainability
- Resolved a **Redis** cache miss pattern in patient revisit lookup by introducing time-bucketed cache keys and negative caching with TTLs, reducing external API calls by over **99%** and cutting median latency by **95%**

**Aggieworks**

*Software Engineer*

Aug. 2024 – Present

*Davis, CA*

- Built [daviscattlelog.com](http://daviscattlelog.com), a full-stack course/professor insights platform with **React**, **FastAPI**, and **PostgreSQL** to help UC Davis students plan schedules and compare instructors, reaching over **20K** unique users and **3.2K+** monthly active users
- Refactored search API endpoints to return lightweight course IDs with vector embeddings and fuzzy matching, achieving **4×** faster retrieval by eliminating expensive data aggregation and reducing response payloads by **90%**.
- Optimized frontend rendering with virtualization and backend performance with **redis caching** and **threadpool offloading**, cutting API latency by **90%** and redundant traffic by **99%**, improving site uptime from **88%** to **99.9%**

**PNA Bio Inc.**

*Software Engineer Intern*

Sep. 2024 – Jan. 2025

*Thousand Oaks, CA*

- Designed, implemented, and deployed bioinformatics web tools *PNA Tool* and *PNA Designer* on [pnabio.com](http://pnabio.com), exposing customer-facing workflows for molecular sequence analysis and computational design tools used by **1.5K+** monthly visitors
- Engineered the backend and data-processing pipeline in **PHP**, **Python**, **CGI Scripts**, and **HTML/CSS** for robust input validation and algorithmic processing, automating internal scientific design workflows and cutting manual processing time by **90%**

**Seoul National University Medical School**

*Data Science Intern*

Jun. 2024 – Sep. 2024

*Seoul, Korea*

- Developed high-performance Python data pipelines processing **10M+** records using **Pandas**, **NumPy**, and **SciPy**, implementing data normalization and aggregation algorithms that improved query performance by **60%** for large-scale analytical workloads
- Implemented Python scripts for advanced data filtering and visualization, processing genomic datasets to generate interactive heatmaps and frequency analyses, supporting research workflows for **9+** computational studies

## PROJECTS

**CollabRoomAI** | *SvelteKit, Typescript, TailwindCSS, Go (Fiber), WebSockets, OpenAI API*

Nov. 2025

- Developed a real-time collaborative chat application with integrated AI agents using **Go/Fiber** backend and **SvelteKit** frontend, leveraging **WebSockets** for bidirectional messaging, supporting up to **500** concurrent users with **50ms** latency
- Integrated **OpenAI API** to deploy multiple AI agents with distinct system prompts and configurable model selection, enabling automated real-time conversation analysis, summarization, and contextual responses within chat rooms
- Built a responsive chat UI with **Svelte 5**, **TypeScript**, and **Tailwind**, using custom reactive stores for room and user state and reusable components for chat and AI agent flows; delivered **40%** faster loads and **60%** component reuse across **5+** features

**HangulStudy** | *React, TailwindCSS, Hangul, Sqlite3, Express.js*

Sep. 2024

- Created an interactive Korean language learning platform with **React**, **Express.js**, and **SQLite**, featuring level-based practice sets (**100+** vocabulary words), a virtual Hangul keyboard, and a real-time scoring system to help users build Korean proficiency
- Wrote **RESTful API** endpoints to enable dynamic delivery across multiple difficulty tiers, serving **20+** students learning Korean

## TECHNICAL SKILLS

**Languages:** Python, Go, Java, C/C++, C#, Kotlin, SQL, JavaScript, TypeScript, PHP, HTML/CSS, R

**Frameworks & Libraries:** React.js, Next.js, Node.js, Express.js, Svelte, SvelteKit, FastAPI, Flask, Fiber, Koa, Django, Spring, Spring Boot

**Data, Messaging, & Cloud:** PostgreSQL, SQLite, MySQL, Oracle Database, Redis, Kafka, DigitalOcean, Oracle Cloud, Kubernetes

**Developer Tools:** Git, GitHub Actions, Docker, Linux/Unix, Bash, PostHog, Lens, Splunk, Dynatrace, Jenkins, Jest, Jtest, LaTeX

**Methodologies:** Scrum/Agile, Waterfall, Circular Development, DevOps, CI/CD, Object-Oriented Design, Unit Testing, Code Review

**Awards:** Eagle Scout Award, ACSL Intermediate Division Finalist, Ventura County Fire Department Citizen Award