

Eugene Cho

eugene.a.cho@gmail.com | echo.me | [Linkedin](https://www.linkedin.com/in/eugene-cho/) | [GitHub](https://github.com/eugene-cho)

EDUCATION

University of California, Davis
Bachelor of Science in Computer Science

Sep. 2022 – Jun. 2026

EXPERIENCES

Kaiser Permanente

Jun. 2025 – Dec. 2025

Software Engineer Intern

Remote

- Built and optimized backend services in Spring and Koa powering a NLP guided pre-visit survey system, scaling to over **500K** monthly sessions
- Led implementation of a School Note decisioning feature, introducing SOAP-based scaffold integration and employing a config-driven release agent pattern for scalability and maintainability
- Diagnosed and resolved a redis cache miss pattern in evisit retrieval, reducing external API calls by **99%**

PNA Bio Inc.

Sep. 2024 – Jan. 2025

Software Engineer Intern

Thousand Oaks, CA

- Developed and deployed web tools PNA Tool and PNA Designer on pnabio.com, exposing customer-facing endpoints for PNA sequence analysis and probe design
- Built a modular PHP-Python pipeline (CGI, HTML/CSS, shell scripts) for input validation and sequence scoring to automate internal PNA/CRISPR donor design workflows

Seoul National University Medical School

Jun. 2024 – Sep. 2024

Data Science Intern

Seoul, Korea

- Developed Python data pipelines for over **10M** clinical and somatic mutation records using Pandas, NumPy, and SciPy, normalizing and aggregating datasets for oncology analyses
- Implemented variant-filtering and visualization scripts to compute allele frequencies and generate oncoprint-style heatmaps for cancer clonal model studies under Prof. Kim Jong Il at the Genomic Medicine Institute

PROJECTS

Cattlelog | *React, TailwindCSS, FastAPI, Redis, PostgreSQL*

Sep. 2024 – Present

- Built a full-stack course/professor insights platform with React, FastAPI, and PostgreSQL, reaching over **20K** unique users and **3.2K+** monthly active users
- Refactored search endpoints with partial matching, filtering, and indexed lookups, improving retrieval speed by **4x**
- Optimized frontend rendering with react-virtual 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%**

Korean Quiz | *React, Hangul, SQLite3, Express.js*

Sep. 2024

- Developed a full-stack web application with React and ExpressJS to test Korean vocabulary and spelling, utilizing SQLite3 for database management

TECHNICAL SKILLS

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

Frameworks: React.js, Next.js, Express.js, FastAPI, Flask, TailwindCSS, Django

Database and Cloud: PostgreSQL, SQLite, MySQL, DigitalOcean, Oracle Cloud, Oracle Database, Kubernetes

Developer Tools: Git, Github Actions, Docker, Bash, Posthog, Lens, Splunk, Dynatrace, Jenkins, Jest, Jtest

Methodologies: Scrum/Agile, Waterfall, Circular Development, DevOps

ADDITIONAL

Relevant Coursework: Data Structures and Algorithms, Algorithm Design and Analysis, Computer Architecture, Operating Systems, Distributed Ledgers, Databases, Bioinformatics

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