

# Seyoung Oh

San Jose, CA | 408-304-8254 | syoh2k@gmail.com | linkedin.com/in/syoh2k/ | F-1 OPT (3 Years)

## WORK EXPERIENCES

---

### Software Engineering Intern | KQED

San Francisco, CA

Jul 2025 - Present

- Achieved 27% API reduction by auditing 100+ endpoints across microservices using Postman, deprecating unused APIs based on frontend usage analysis, simplifying API documentation, and reducing maintenance overhead.
- Optimized file upload bottleneck by migrating to reactive architecture (Spring WebFlux), which eliminated blocking errors under concurrent load and achieved 25x throughput increase (2 → 50+ req/sec).
- Identified IntelliJ build configuration issue, authored solution documents for the stakeholders, enabling engineers to use IntelliJ and reducing build times by 55%.

### Application Engineer | JKI INC

Campbell, CA

Sep 2024 - Jan 2025

- Built an automated hardware validation framework in C++ that tested device operations (reset, power cycling, EPR) across voltage ranges, enabling engineers to identify reliable operating parameters with single-input execution.
- Discovered an additional 17% VCC power margin through systematic performance validation, enabling broader operational stability and extending device lifespan under varying power conditions.

### IT Specialist (Sergeant) | Republic of Korea Army

Goseong-gun, South Korea

Oct 2022 - Apr 2024

- Maintained 98% uptime for critical military databases and server infrastructure supporting 1200+ personnel by conducting daily health checks via PuTTY/Unix.
- Resolved 1,800+ hardware, software, and network incidents (averaging 5+ daily), ensuring operational continuity.
- Managed critical IT operations during US-ROK military exercises, earning the III Corps Commander's Commendation.

### Data Engineer Intern | JKI INC

Yongin-si, South Korea

Jul 2022 - Sep 2022

- Built an interactive temperature monitoring dashboard using Plotly Python to analyze post-testing log data, enabling efficient identification of thermal anomalies and reducing debugging time by 85%.
- Developed and automated a robust data pipeline with NumPy and Pandas, cleaning and analyzing 10K+ log entries.

## PROJECTS & ACTIVITIES

---

### IBM SkillsBuild AI lab | Team Lead

Sep 2025 - Dec 2025

- Led a 3-person team developing NBA Hub, an AI-powered fan platform integrating IBM Watsonx Granite models.
- Won 1st place for AI in Sports Project among 300+ teams, earning 5 IBM certifications (Critical Thinking, Prompt Engineering, Generative AI, AI Agents, Code Generation and Optimization).

### MediTrek | Team Lead

Mar 2025 - Apr 2025

- Developed MediTrek, an AI medication recommendation platform serving 100K+ pharmacies with 80% accuracy.
- Won 1st Place for Use of Perplexity/Sonar at HackHayward and placed Top 10 at SpartUp x SVSBDC Pitch Jam.
- Reduced LLM API usage by 30% and improved response times to under 1s with a caching system implementation.

## SKILLS

---

**Languages:** Java, C/C++, Python, JavaScript, TypeScript, SQL, Dart, HTML/CSS, TailwindCSS

**Frameworks/Libraries:** Spring Boot, Spring Batch, FastAPI, Next.js, ReactJS, Flutter

**Databases/Tools:** MySQL, MongoDB, Firebase, Git, Postman, Jira, Confluence, Figma

**Deployments:** Docker, GitHub Action(CI/CD), GCP, AWS(IAM, S3, EC2, Bedrock, RDS, VPC), Vercel, Netlify

## EDUCATION

---

### San Jose State University

San Jose, CA

B.S. Software Engineering

Aug 2021 - Dec 2025