Rihito Arai

Senior Software Engineer / Tech Lead

Professional Summary

A proactive, team-oriented **Senior Software Engineer / Tech Lead** with **6+ years** of experience in designing and implementing scalable backend services using **Go, Ruby, and Python**. Takes ownership to "do the right thing" by enforcing high standards of quality, security, and testing. Skilled in microservices, Kubernetes, Terraform, and modern cloud platforms (AWS, GCP). Adept at bridging communication between business and dev teams in bilingual/cross-cultural environments. Has led sub-teams of up to four engineers, driving a healthy engineering culture and delivering critical features.

Key Skills

Backend & Languages Go (go-kit, echo, gin), Ruby on Rails, Python (Flask, FastAPI, aiohttp)

Frontend (Basic) React.js (simple admin Uls), Nuxt.js (partial usage)

Infrastructure & DevOps AWS (EKS, EC2, S3, Lambda, etc.), GCP (GKE, CloudRun, CloudSQL,

Pub/Sub, Cloud Build, Firebase, etc.), Heroku, Kubernetes, Terraform, GitHub Actions, GitLab CI/CD, Monitoring (Datadog, Sentry), CDN (Fastly,

Cloudflare)

Databases PostgreSQL, MySQL, Redis, DynamoDB

Security Implemented encryption & compliance for sensitive data (e.g., MyNumber,

Japan's government-issued ID system, similar to SIN in Canada)

Agile & Communication Scrum Master, TDD & code review advocacy, OpenAPI/Swagger, gRPC or

GraphQL for API designing

Languages Japanese (Native), English (Business; 3+ years of professional experience),

Spanish (Beginner)

Work Experience

Nov 2021 - Present Senior Software Engineer / (Acting) Tech Lead, WealthPark Co., Ltd., Tokyo, Japan (Remote)

- O Access Control Service (Nov-Dec 2021): Created a Go (go-kit) microservice on AWS EKS to manage role-based permissions with Ory Keto. Secured user access across multiple administration apps.
- Data Migration (Jan–Mar 2022): Developed pipelines (Python, Airflow, AWS) Lambda) to integrate external real estate data.
- Alternative Investment Project (Apr 2022 Present):
 - Joined at inception, clarifying ambiguous business requirements and implementing investor registration & fund management features (Go microservices + gRPC).
 - Led a sub-team of four engineers during implementing investment features, introducing unit tests and code review best practices. Code coverage increased from 30% to $\sim 70\%$ overall; new features reached $\sim 90\%$.
 - Dealt with MyNumber data (similar to SIN), ensuring encryption and compliance with government regulations.
 - Operated in a English-speaking environment, bridging communications between global dev teams and Japanese stakeholders.

Key Achievements:

- Established a strong testing culture, significantly reducing production defects and enabling more frequent releases.
- Proactively dismantled silos between the "system design team" (Japanese) and the international dev team (English).

Jun 2019 – Oct 2021 Server-Side Engineer / Scrum Master, WED, inc., Tokyo, Japan

- Built and maintained backend services in Go, Ruby on Rails, Python on GCP.
- Resolved critical concurrency issues in a high-traffic money management service ($\sim 100 {\rm K}$ MAU), preventing data inconsistency before it impacted end users.
- Served as Scrum Master, introducing agile ceremonies, code review guidelines, and linting tools to reduce bottlenecks and enhance team autonomy.

Oct 2018 – Jun 2019 Intern Server-Side Engineer, FiNC Technologies, Inc., Tokyo, Japan

- O Developed REST APIs with Ruby on Rails for health/fitness mobile apps.
- Integrated OAuth2.0-based social logins (LINE, Facebook).
- Gained foundational skills in microservice design, DB architecture, and user authentication.

Feb 2020 - Present Freelance / Side Projects

- Meditation App Backend (Ruby on Rails, GCP): Single-handedly built user management and audio content features; deployed via Terraform on GCP.
- Buy-Now-Pay-Later Credit Service (Go): Contributed to API implementations with a Vietnam-based team, focusing on payment logic.

Education

Sep 2021 M.Eng. in Electrical Engineering & Information Systems, The University of Tokyo, Tokyo, Japan

- Researched entity matching algorithms for receipts (Python, ML).
- Mar 2017 **B.Eng. in Applied Physics**, Hokkaido University, Hokkaido, Japan
 - Studied complex network theory and computational methods (Fortran).