



## Infrastructure Engineer @ fintech

### Job Information

**Recruiter**

PROGRE Ltd

**Hiring Company**

Enterprise-size Fintech Company

**Job ID**

1568128

**Industry**

Internet, Web Services

**Company Type**

Large Company (more than 300 employees)

**Non-Japanese Ratio**

About half Japanese

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards, Minato-ku

**Salary**

6 million yen ~ 10 million yen

**Work Hours**

9:30 - 18:30

**Refreshed**

April 14th, 2026 01:00

### General Requirements

**Minimum Experience Level**

Over 6 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level (Amount Used: English usage about 50%)

**Minimum Japanese Level**

Basic

**Minimum Education Level**

Technical/Vocational College

**Visa Status**

Permission to work in Japan required

### Job Description

**Main Responsibilities:**

- Design, build, and operate cloud (AWS) and on-premises infrastructure
- Monitor and manage systems using Datadog, set alerts, handle incidents (incident response, postmortem)
- Evaluate application and infrastructure performance
- Optimize performance and create supporting mechanisms

- Implement measures for detecting and preventing failures
- Improve service reliability (define and manage SLI/SLO, continuous performance improvement)
- Security operations and compliance for infrastructure
- Build platforms for development teams to maximize productivity (CI/CD, development, and test environments)
- Review system designs for availability and reliability from the planning stage
- Ensure compliance with financial industry regulations

**Career Growth / Experience:**

- Experience launching a high-potential product from scratch
- Work in a team where English is the official language
- Plan and lead SRE initiatives with significant autonomy
- Develop and implement strategies toward ideal outcomes

---

**Required Skills****Required Skills / Experience:**

- 3+ years of experience in SRE, DevOps, or infrastructure design and operations
- Basic knowledge and experience with Linux, Networking, Security
- Experience using, designing, and operating AWS
- Experience with container orchestration systems such as Kubernetes or ECS
- Experience building monitoring environments using observability tools
- Practical experience with Infrastructure as Code (Terraform or similar)
- Experience with Git-based development and code review

**Preferred Skills / Experience:**

- Strategic planning skills
- Experience operating multi-tenant Kubernetes environments
- Extensive experience in incident management for web services
- Experience as an SRE in a web service company
- Large-scale service operation experience on AWS
- CI/CD pipeline construction experience
- Web service monitoring and operations experience
- Capacity planning and performance tuning experience
- MySQL operation experience (version upgrades, replication, etc.)
- AI development or AI tool utilization experience (Money Forward plans to integrate AI agents across all products)

**Language Skills:**

- Japanese: Basic Japanese
- English: Business

---

**Company Description**