



## Site Reliability Engineer- SRE

### Job Information

**Recruiter**

JAC International Co., Ltd.

**Hiring Company**

Leading AI Company

**Job ID**

1475878

**Industry**

Other (IT, Internet, Gaming)

**Company Type**

Large Company (more than 300 employees)

**Non-Japanese Ratio**

Majority Japanese

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

7 million yen ~ 10 million yen

**Refreshed**

January 28th, 2026 05:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Daily Conversation

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

### Job Description

Position: SRE, Site Reliability Engineer

Location: Tokyo, Hybrid

**The company is a leading AI company.**

- Attractive and competitive compensation, negotiable
- Strong and Stable company with flat environment
- Clear career path with lot of internal opportunities
- Hybrid and flex workstyle

**Responsibilities**

- As a Site Reliability Engineer, you will be responsible for developing solutions, implementing requirements, assisting in creating key processes and procedures, that facilitate product planning, execution and delivery.

---

**Required Skills****Requirements**

- Familiarity with at least one cloud platform (i.e. GCP, AWS, Azure, etc...)
- Experience in designing and implementing scalable cloud-based solution architectures
- Strong expertise in infrastructure-as-code solutions such as Terraform
- Strong operational expertise in containerization technologies, especially Kubernetes
- Knowledge of source control, CI/CD, infrastructure automation, orchestration, deployment automation and configuration management
- Bi-lingual (business English & Japanese daily conversation or English daily conversation & Japanese native) While our team is mostly english-speaking, you should be comfortable enough talking in Japanese with other internal stakeholders

**Preferred Skills**

- AWS Solutions Architect certifications or knowledge on par with those Kubernetes development experience, such as creation of in-house Helm charts Familiar with scripting languages (Shell, Python, Golang)
- Familiar with extended infrastructure-related tooling such as Ansible or Chef Experience in working with large software systems developed on Unix/Linux
- Experience of working with monitoring and metrics systems (e.g Collectd, Grafana, Nagios, etc.)
- Experience in working closely together with development, product and business teams Knowledge of web application security and best practices

---

**Company Description**