



## Kubernetes Platform Engineer - E only!

international team members

### Job Information

**Recruiter**

[Skillhouse Staffing Solutions K.K.](#)

**Hiring Company**

Global IT Service firm

**Job ID**

1579550

**Industry**

Internet, Web Services

**Company Type**

Large Company (more than 300 employees)

**Non-Japanese Ratio**

About half Japanese

**Job Type**

Contract

**Location**

Tokyo - 23 Wards

**Salary**

8 million yen ~ 9 million yen

**Hourly Rate**

4,500~5,000 JPY per hour

**Work Hours**

9:00 – 17:30

**Holidays**

weekend, National Holidays, Year-end and New Year Holiday etc

**Refreshed**

March 6th, 2026 03:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Entry Level

**Minimum English Level**

Fluent

**Minimum Japanese Level**

None

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

## Job Description

A Global IT Service firm is looking for a Kubernetes Platform Engineer.

### **Responsibilities:**

- Creating operational procedures and obtaining approval for production work
- Improving operational procedures and workflows
- Building and decommissioning nodes and clusters
- Handling alerts and incidents
- Meeting security requirements (OS and middleware updates, patching)
- Relases and monitoring
- Handling escalated inquiries that cannot be resolved by the user support group

### **Why should you apply:**

- This is a long-term opportunity with a chance to become a permanent employee
- You will be working with international team members
- Free breakfast, lunch and dinner at the cafeteria

---

## Required Skills

- 3+ years of hands-on experience operating Kubernetes environments handling production traffic, including cluster and node management
- Strong operational discipline: ability to create, review, and improve strict operational procedures for stable infrastructure operation
- Deep knowledge of Linux systems and containerized infrastructure (Docker, container orchestration)
- Proficiency with Infrastructure as Code and automation tools such as Ansible, Helm, and custom in-house Go/Python tools using operator patterns (e.g., Red Hat Operator Framework)
- Experience with CI/CD pipelines (Jenkins, GitOps) and cloud-native monitoring/logging tools (Prometheus, Cortex, Grafana, Kibana, PagerDuty)
- Experience managing private cloud environments (Bare Metal, VM, Container) and hybrid/public cloud platforms
- Strong programming/scripting skills in Go, Python, and Shell Script for automation and operational improvements
- Familiarity with project and task management tools (JIRA, Confluence) and agile methodologies (Scrum)
- Communication and collaboration skills using Slack, MS Teams, Viber for cross-team coordination
- Knowledge of security, compliance, and patching procedures for OS and middleware in production environments

---

## Company Description