



# Bilingual DevOps Engineer / Site Reliability Engineer

### Job Information

### Recruiter

Hire Pundit Japan Corporation

### **Hiring Company**

グローバル ソフトウェア ソリューション会社 - Global Software Solutions Company

#### Job ID

1515737

### Industry

IT Consulting

### **Company Type**

Small/Medium Company (300 employees or less) - International Company

#### Non-Japanese Ratio

Majority Japanese

### Job Type

Permanent Full-time

### Location

Tokyo - 23 Wards, Koto-ku

### Salary

6.5 million yen ~ 8 million yen

### Refreshed

January 15th, 2025 12:09

# General Requirements

## **Minimum Experience Level**

Over 3 years

### Career Level

Mid Career

## Minimum English Level

**Business Level** 

### Minimum Japanese Level

**Business Level** 

## **Minimum Education Level**

Bachelor's Degree

### Visa Status

Permission to work in Japan required

## Job Description

- Design and implement the architecture of the next generation of automated infrastructure.
- Implement automation to continuously reduce toil for Customer operations using CI/CD processes.
- Create and maintain customer cloud environments.
- Work Closely with DevOps, support, and development teams.
- Be part of a team that introduces new technologies and deploys services to multiple cloud environments and regions.
- Solve technical problems, guide various teams (internal & external), and continually improve our systems, deployments, operations, monitoring, and overall cloud activities and costs.
- Provide technical expertise and ownership in the diagnosis and remediation of security and privacy issues of the Managed Services offerings, including internal and external technical communication.

- Respond to customer support issues related to these environments.
- · Maintain industry knowledge of the latest trends, technology, and practices.
- Work with Japanese-speaking technical counterparts from customer teams

# Required Skills

- 4+ years of hands-on experience in Site Reliability Engineering or DevOps role.
- Strong experience in maintaining cloud infrastructure.
- Experience with infrastructure automation and container orchestration tools like- Docker, Kubernetes, Terraform etc.
- Good understanding of concepts related to computer architecture, data structures and programming practices.
- Knowledge on any one of Python, Shell, Go or Java.
- Strong debugging/troubleshooting skills.
- · Always ready to learn more and adopt new cutting edge technology with the right value proposition

# Company Description