

# Michael Page

www.michaelpage.co.jp

# Senior AlOps engineer (English Only)

## Senior AlOps engineer

## Job Information

### Recruiter

Michael Page

## Job ID

1543228

### Industry

Internet, Web Services

### Job Type

Temporary

## Location

Tokyo - 23 Wards

### Salary

6 million yen ~ 10 million yen

### Refreshed

June 2nd, 2025 15:00

## General Requirements

## **Career Level**

Mid Career

## Minimum English Level

**Business Level** 

# Minimum Japanese Level

None

# **Minimum Education Level**

Associate Degree/Diploma

### Visa Status

Permission to work in Japan required

# Job Description

My client's team is responsible for providing observability (especially metrics and alerts + AlOps) solutions to all engineers, and mission is to reduce MTTR (Mean Time to Recovery) to minimize business impact from system incidents.

### **Client Details**

My client's team mission is to provide high quality services for application team. Our client value is providing enough managed services such as Container Orchestration, Database, API Gateway, Load Balancers, CI/CD and Monitoring.

## Description

- Requirements analysis (who will use what and how)
- Feature/Service design (how it works with platform/infrastructure)
- Design review (as a reviewer and a reviewee)
- Implementation and test
- Release (including release judgement process)
- Operation (production operation)
- User support (if any inquiries about services/features)

### Job Offer

- Great work life balance
- Competitive salary
- Commute fare, Insurance and Pension fully covered
- We are only open for the candidates based in Japan with valid visa

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Chloe Wu on +81 3 6832 8653

## Required Skills

- Strong sense of responsibility to release features/services by deadline
- 1 years experience of designing and developing features/services (Go/Python)
- Basic knowledge of networking, TCP/IP.
- Basic knowledge of distributed system and HA structure.

Below is also nice to have:

- (1) Strong AI technology knowledge (Statistic/Machine Learning)
- (2) Basic infrastructure knowledge (Kubernetes/Container/Linux)
- (3) Software/System design/implementation/test experience (Golang/Python)
- (4) Logical thinking (any skills to visualize an issue and make it structured)

# Company Description

My client's team mission is to provide high quality services for application team. Our client value is providing enough managed services such as Container Orchestration, Database, API Gateway, Load Balancers, CI/CD and Monitoring.