

Michael Page

www.michaelpage.co.jp

[English only OK] SRE [Major Global Company]

[English only OK] SRE

Job Information

Recruiter Michael Page

Job ID 1512001

1312001

Industry Insurance

Job Type Permanent Full-time

Location Tokyo - 23 Wards

Salary 6 million yen ~ 8 million yen

Refreshed December 24th, 2024 09:47

General Requirements

Career Level Mid Career

Minimum English Level Fluent

Minimum Japanese Level None

Minimum Education Level Bachelor's Degree

Visa Status Permission to work in Japan required

Job Description

Major global insurance company is looking for SRE expert!

Client Details

Foreign insurance company that operates worldwide and leads technology innovation in the industry.

Description

Ensure the reliability and performance of systems on Azure

Collaborate with teams like DevOps, Development, and Infrastructure to enhance best practices

Develop strategies for monitoring, alerting, and incident management to proactively address issues

Resolve issues with global teams, focusing on resource optimization, scalability, and cost efficiency

Automate processes for deployment, configuration, and scaling of Azure resources

Work with security teams to maintain infrastructure integrity and security on Azure

Provide support for production releases and troubleshoot as needed

Job Offer

Flexible working style

Various paid leave and vacation options

Health support programs

Team-building support system

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Ayame Mabuchi at +81 3 6832 8613.

Required Skills

Practical experience in SRE with expertise in Azure. Strong knowledge of cloud computing principles, particularly Azure services. Hands-on experience with containerization technologies like Docker and Kubernetes. Proficiency in scripting languages such as PowerShell or Python

Ability to communicate in Japanese - nice to have

Company Description

Foreign insurance company that operates worldwide and leads technology innovation in the industry