

DevOps Engineer | Global Platform

DevOps Engineer | Global Platform

Job Information

Recruiter[Michael Page](#)**Job ID**

1574554

Industry

Other (IT, Internet, Gaming)

Job Type

Temporary

Location

Tokyo - 23 Wards

Salary

Negotiable, based on experience

Refreshed

January 24th, 2026 08:11

General Requirements

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

This role focuses on building, deploying, and operating large-scale infrastructure using Kubernetes, CI/CD pipelines, and cloud technologies. You'll collaborate closely with developers to automate, stabilize, and evolve mission-critical platforms used worldwide.

Client Details

Our client operates a globally distributed membership platform supporting a massive international ecosystem. The environment values engineering excellence, automation, and scalable architecture, offering engineers the chance to influence systems at real global scale.

Description

- Deploy and operate applications on Kubernetes clusters
- Design, build, and maintain CI/CD pipelines
- Troubleshoot deployment and pipeline issues with Dev and QA teams
- Automate infrastructure and operational workflows
- Integrate and maintain monitoring solutions (ELK, Prometheus, Grafana)
- Improve system reliability, observability, and deployment efficiency

Job Offer

- International, English-speaking engineering environment
- Long-term assignment with stable working hours

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Zhixian Li on +81364021509.

Required Skills**Must-have**

- Strong Linux and networking fundamentals
- Experience with containers and Kubernetes
- Hands-on CI/CD experience (Jenkins, GitLab, or similar)
- Programming or scripting experience (Python, Go, or Java)
- Infrastructure as Code experience (Terraform, Ansible)
- Cloud experience on Google Cloud and/or Azure

Company Description

Our client operates a globally distributed membership platform supporting a massive international ecosystem. The environment values engineering excellence, automation, and scalable architecture, offering engineers the chance to influence systems at real global scale.