



Cloud Engineer - Google Cloud Platform (GCP) + JP needed

Job Information

Recruiter[SPOTTED K.K.](#)**Job ID**

1606900

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Sumida-ku

Salary

9 million yen ~ 15 million yen

Refreshed

September 4th, 2026 20:00

General Requirements

Minimum Experience Level

Over 6 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

Seeking an experienced Cloud Platform Engineer with a strong background in container orchestration and cloud platform operations. In this position, you will be responsible for maintaining, enhancing, and automating a modern Kubernetes-based platform running on Google Cloud. The role requires close collaboration with engineering, operations, and delivery teams to build secure, reliable, and scalable cloud environments that support business-critical applications.

What You'll Do

- Build, administer, and continuously improve Kubernetes environments hosted on Google Cloud across development, testing, and production stages.
- Develop and maintain highly available cluster architectures while ensuring scalability, resilience, and operational efficiency.
- Configure cloud networking components including private networking, shared network architectures, and secure connectivity between workloads.
- Manage identity, authentication, and authorization within the Kubernetes platform, implementing role-based access controls and secure workload authentication.
- Oversee platform maintenance activities including version upgrades, compute resource optimization, node management, automated scaling, and lifecycle planning.
- Create and maintain Infrastructure as Code solutions using modern provisioning frameworks and reusable

deployment templates.

- Implement automated application deployment practices using Git-centric delivery methodologies and continuous deployment tooling.
- Configure and support Kubernetes platform services such as ingress management, traffic routing, policy enforcement, and service mesh capabilities.
- Design monitoring, alerting, logging, and metrics solutions that provide operational visibility across the platform.
- Develop automation scripts and configuration management workflows to simplify repetitive operational activities.
- Partner with software engineering teams to establish deployment standards, namespace governance, resource allocation, and operational best practices.
- Participate in release coordination, environment readiness, production deployments, and operational support activities.

Required Skills

Required Experience

- Demonstrated experience supporting enterprise Kubernetes platforms within production environments.
- Practical experience working with Google Cloud's managed Kubernetes services in enterprise deployments.
- Solid understanding of cloud networking concepts including private cluster design, virtual networking, secure routing, and network segmentation.
- Experience developing infrastructure automation using declarative provisioning tools.
- Strong knowledge of Kubernetes package management and application deployment practices.
- Experience implementing Kubernetes security controls, identity integration, and permission management.
- Familiarity with Git-based deployment strategies and automated software delivery pipelines.
- Experience using automation tools for infrastructure configuration and operational workflows.
- Good understanding of container security practices including image validation, vulnerability management, and deployment governance.

Desirable Skills

- Industry-recognized certifications in Kubernetes, Google Cloud, or cloud-native DevOps technologies.
- Experience implementing service mesh technologies within Kubernetes environments.
- Exposure to AI, machine learning, or data processing workloads deployed on container platforms.
- Experience supporting large-scale, multi-team Kubernetes environments with shared platform services.
- Knowledge of Site Reliability Engineering principles, including service objectives, reliability metrics, and operational performance measurement.

Ideal Candidate

The successful candidate combines deep technical expertise with a collaborative approach to platform engineering. They are passionate about automation, cloud-native technologies, operational excellence, and building secure, scalable infrastructure that enables development teams to deliver software efficiently.

Company Description