



「English Only」 Cloud Application Technical Project Manager

International Working Environment

Job Information

Temp Agency

Randstad K.K., Professionals

Hiring Company

Japan's Top Point System Company

Job ID

1502029

Industry

Software

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

Majority Non-Japanese

Job Type

Temp to Perm

Location

Tokyo - 23 Wards

Salary

7 million yen ~ 9 million yen

Refreshed

January 28th, 2026 04:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Fluent (Amount Used: English usage about 75%)

Minimum Japanese Level

Basic

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Job Description:

- **Building, maintaining, and improving stability and automation** for the company's internal cloud Kubernetes container platform and service mesh
- **Stable operations and migration of existing services** (legacy Kubernetes platform, Mesos/Marathon platform) to the internal cloud

This position offers a dynamic environment for growth and development through continuous new challenges and is part of a department expected to take a leadership role across the entire organization.

In this role, you will be responsible for project management, product management, accounting, and other non-engineering tasks related to services within the Container Platform Group.

Key Responsibilities:

1. Task, Project, and Product Management

- Develop project plans, manage progress, and oversee risk management for each task and project
- Formulate medium- to long-term project plans for each product
- Support release operations and obtain necessary approvals
- Coordinate with other departments and internal clients
- Manage product backlogs
- Oversee general tasks required for product maintenance and growth
- Report to senior management on projects and products

2. Accounting & Server Resource Allocation

- **(Monthly) Billing Report:** Generate usage reports for each service to invoice users and investigate usage inquiries if needed
- **(Monthly) Server Resource Adjustment:** Summarize user demand forecasts and calculate required server numbers
- **(On Demand) Server Resource Allocation:** Allocate procured servers to users based on priority
- **(Monthly) Sales & Cost Analysis:** Generate KPI reports on revenue, costs, and profits for each service
- **(Yearly) Budget Planning:** Support budget planning based on user forecasts and group plans
- **(On Demand) Sales/Cost Simulation:** Analyze and simulate sales and costs when launching new services/products

3. General Non-Engineering Tasks

- Respond to user inquiries
- Manage user surveys
- Manage daily engineering tasks (assign priorities, assign tasks, track progress)
- Handle other non-engineering tasks

Required Skills

Required Technology Stacks:

- **Programming and Scripting:** Python, Shell scripting
- **Cloud Platforms:** GCP, AWS, Azure
- **Container Platforms:** Kubernetes, Docker
- **Data Management:** SQL
- **Data Analysis & Visualization:** Excel (SumIFS, XLOOKUP, Pivot tables), PowerPoint for presentations
- **Project Management:** Agile methodologies (Scrum, Kanban), SDLC understanding
- **Networking and Linux:** Experience with web, cloud, and Linux-based systems
- **Monitoring & Automation:** Experience with automation and container orchestration

Desired Skills:

- Familiarity with service mesh concepts and tools (e.g., Istio)
- Experience in budget planning and financial reporting
- Proficiency in English (TOEIC score 800+ or equivalent) and Japanese is a plus

Company Description