





# [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

April 9th, 2025 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
- (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