



Infrastructure Engineer | Fully-Remote!

Build infra for Japan's top streaming

Job Information

Recruiter

Next Move K.K.

Job ID

1591726

Industry

Internet, Web Services

Company Type

Large Company (more than 300 employees)

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8 million yen ~ 15 million yen

Refreshed

May 14th, 2026 13:03

General Requirements

Minimum Experience Level

Over 3 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

About the Company

- One of Japan's leading streaming platforms, serving **millions of users** nationwide
- Chance to work on a wide variety of projects across the company
- They encourage their team to resolve **real business challenges** independently and proactively.

About You

- You are **fluent in Japanese**, preferably speak also English or Chinese
- You're keen to solve complex technical problems and work on large-scale system
- You are comfortable operating across **server, network, cloud, and platform environments**

Why Apply?

- Join a highly technical engineering team with strong learning opportunities
 - Influence infrastructure decisions that directly impact **millions of users**
 - **Competitive salary package** and strong long term career growth potential
-

Required Skills

Required Skills

- Experience designing, building, or operating server infrastructure
- Understanding of infrastructure monitoring and operational management
- Ability to troubleshoot infrastructure related incidents and performance issues
- Passion to learn and collaborate with team members
- Business level Japanese communication skills or above

Nice to Have:

- Experience with **Kubernetes (k8s)**
 - Experience with CEPH, Redis, or TiDB
 - Experience with cloud platforms such as AWS, GCP, or Azure
 - Experience migrating or integrating on premises systems with public cloud environments
 - Interest in scalability, reliability engineering, and performance optimization
-

Company Description