

Cloud Engineer at a "Rocket Science" Company

Leading Space Sustainability Tech Firm

Job Information

Recruiter

Next Move K.K.

Hiring Company

Global Innovative Space Tech Company with HQ in Tokyo

Job ID

1543525

Industry

Software

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 9 million yen

Refreshed

December 2nd, 2025 14:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Basic

Minimum Japanese Level

Native

Minimum Education Level

High-School

Visa Status

Permission to work in Japan required

Job Description

About the Company

Your Opportunity to Launch into Space!

This is a unique chance to delve into the space industry and make a real impact. We are actively seeking a talented Cloud Engineer to boost our satellite system design and development initiatives.

- Holding a leading position in the space industry.
- · A strong technical and knowledge-rich environment.
- Exceptionally innovative projects truly "out of this world."
- Provide a worldwide stage to leverage your talents.

Who are you

- An experienced cloud infrastructure designer, implementer, and operator.
- · A systems thinker who loves to automate everything.
- You will be excited to work on massive and global projects.

Why you should apply

- · Cross-country collaboration
- Gain irreplaceable work experience
- The company offers excellent career development opportunities for talented developers

Required Skills

Requirements

- Extensive experience with cloud infrastructure (AWS/GCP).
- Practical knowledge of Linux and Microsoft Windows.
- Strong ability to prioritize issues and solve problems effectively.
- Excellent communication skills, both oral and written, for engaging with users and suppliers.

Desired

- · Obtained AWS solution architecture and other certification
- Possesses experience with automated testing and implementing CI/CD processes
- Experience in information security.

Company Description