

**G Talent**

Professional IT Recruitment | 外国人ITエンジニアの転職支援
- Many IT jobs for global companies and high-profile startups!
- IT specialty bilingual consultants support your career change!

AWS Infrastructure Engineer (SRE) / In-house Development

Flextime & Remote Work Available

Job Information

Recruiter

G Talent at Bizmates, Inc.

Hiring Company

※In-house Development※

Job ID

1490265

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Shinagawa-ku

Salary

4 million yen ~ 8 million yen

Work Hours

Flex Time

Holidays

Saturday/Sunday/National Holiday, Annual Paid Leave, etc.

Refreshed

August 14th, 2024 14:51

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

None

Minimum Japanese Level

Business Level

Minimum Education Level

High-School or Below

Visa Status

No permission to work in Japan required

Job Description

【About the Company】

The company provides the boost Sustainability Cloud, a platform for accelerating corporate sustainability management. Component products include;

- boost GX (formerly ENERGY X GREEN), which promotes GX (Green Transformation), including CO2 emissions visualisation, carbon offsetting and reporting.

- boost Supplier" for visualisation of CO2 emissions throughout the supply chain.
- boost ESG" for visualising ESG disclosure items and improving ESG performance.
- boost Energy (formerly ENERGY X), which enables the procurement and supply of CO2-free electricity, etc.

Together with consulting services, the company supports NET-ZERO/ESG leaders in their SX (Sustainability Transformation).

[Job Description]

■Overview:

The "boost Sustainability Cloud", a platform to accelerate sustainability management, has received numerous enquiries for the realisation of NET-ZERO as a product that contributes to the acceleration of decarbonisation in each company. The development organisation needs to scale up in line with the ever-expanding business, and you will be able to make use of the experience and knowledge you have gained so far in developing the 'boost Sustainability Cloud'.

[Product]

"boost Sustainability Cloud", a platform to accelerate sustainability management.

[Responsibilities]

- Design, build, deploy and manage AWS cloud environments
 - Operate, maintain, monitor and troubleshoot infrastructure
 - Ensuring cloud security and addressing vulnerabilities
 - Networking, VPN configuration, VPC management
 - Develop and implement backup and recovery strategies
 - Selecting and deploying AWS services
- etc.

■Development Environment

- Back-end: PHP (partly Python)
- Framework: Laravel
- Front-end: Vue.js
- Database: MySQL
- Infrastructure: AWS, Docker
- Deploy/build: Github
- Communication: Teams, ASANA

[Working conditions & treatment]

Regular health checks, subsidies for internal communication costs

Childcare leave system, nursing care leave system, congratulatory and condolence payment system

Shorter working hours

Childcare: Employees raising a child under 3 years of age
(up to 1.5 hours per day).

Nursing care: for a period of three years from the date of commencement of use for each family member concerned.
(Can be shortened by up to 1.5 hours per day)

Allowances

Commuting allowance / Rent allowance / Child allowance / Overtime allowance / Position allowance / Travel allowance

*Each department has a system of coming to work once or twice a week, but those who wish to be fully remote can also consult (this does not apply to those in senior positions).

*Overtime allowance is not paid when hired in a managerial position.

Required Skills

■Required

- Experience in infrastructure design, construction and operation in AWS
- Japanese level N2 or equivalent

■Preferred

- Experience of development in the climate/energy industry
- Working experience with scripting languages (e.g. Python, Bash)

Company Description