

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!

DevOps-SRE Engineer | Web3 and Metaverse

Flextime & Remote Work Available

Job Information

Recruiter

G Talent at Bizmates, Inc.

Hiring Company

★Token economy business using blockchain and generative AI techn

Job ID

1498290

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 9 million yen

Work Hours

Flextime

Holidays

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

Refreshed

October 24th, 2024 07:00

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

High-School

Visa Status

Permission to work in Japan required

Job Description

【About the company ...】

The company is a Web3 startup that aims to create a fan economy with the mission of "advancing the times together with fans". The company develops and provides a fan platform for the Web3 era that maximizes fan enthusiasm for major entertainment companies such as publishers, music labels, and game companies. They have raised 3.4 billion yen in Series B funding in

2022 and are actively recruiting.

The company uses the concept of a "Decentralized Autonomous Organization (DAO)" as a guideline for organizational management.

Regardless of age, role, or position, members proactively make proposals and decisions.

The company aims to realize new entertainment experiences at the production level by utilizing generative AI technologies, such as Generative Agents and Entertainment IP's unique image generation.

Agile: To respond flexibly to areas of high uncertainty, we use Kanban to manage development autonomously by teams of engineers.

[Job Description]

Role Explanation

We are seeking a highly skilled and experienced individual to join our team as a DevOps + Site Reliability Engineer (SRE). This role will be responsible for building and maintaining our infrastructure, optimizing system performance, and ensuring the reliability and scalability of our applications. The ideal candidate will have a strong background in software development, operations, and automation, with a focus on implementing DevOps best practices and Site Reliability Engineering principles. Initially the primary focus will be on DevOps. As our development process progresses and matures, the responsibilities will shift toward SRE.

Responsibilities

- Implement and maintain continuous integration and continuous deployment (CI/CD) pipelines to automate software delivery processes.
- Monitor system performance, troubleshoot issues, and implement solutions to improve reliability, performance, and scalability.
- Design and implement infrastructure as code (IaC) using tools such as Terraform, Ansible, or CloudFormation to automate provisioning and configuration management.
- Manage containerized environments using Docker and orchestration tools like Kubernetes for container deployment, scaling, and management.
- Implement and maintain monitoring, logging, and alerting systems to ensure proactive detection and resolution of issues.
- Collaborate with cross-functional teams to define and implement disaster recovery and business continuity plans.
- Ensure compliance with security best practices and industry standards for data protection and system security.
- Stay informed about emerging technologies and industry trends, and evaluate and recommend tools and technologies to improve efficiency and scalability.

Company Overview

Gaudi is a pioneering WEB 3.0 company that is newly venturing into the financial technology space with the initiation of its financial lab. We are building a new, small engineering team composed of highly talented, highly motivated, and highly compensated engineers. This is a rare opportunity to work on systems that will be built from scratch. We are looking for an experienced DevOps SRE Engineer to join this dynamic team.

[Working time]

Flextime System

[Holidays]

- Saturday/Sunday/National Holiday
- Annual Paid Leave
- New Year Holiday
- Nursing Care Leave
- Congratulations & Condolence Leave

[Welfare]

- Fully remote working in principle (with one day of work per month)
- 2 days off per week, holidays off
- Annual paid vacation (10 days granted on the day of employment)
- Year-end and New Year vacations
- Condolence leave, nursing care leave
- Rent subsidy (for those within 3 km of the office or within 3 stations from Sasazuka or Daitabashi station): 10,000 yen if rent and common expenses are less than 70,000 yen, 20,000 yen if rent and common expenses are 70,000 yen or more
- Full subsidy for the purchase of books (including manga)
- Subsidy for participation in outside study groups and events
- Up to 20,000 yen per month for laundry, housekeeping, gym fees, etc., selected by each employee from among items

specified by the company.

- Subsidy for Ethereum purchase
 - Subsidy for remote work environment...up to 100,000 yen
-

Required Skills

Must-Have

- Bilingual with both fluent Japanese & English language capability, both written and verbal.
- Bachelor's degree in Computer Science, Engineering, or a related field, or equivalent experience.
- Minimum of 5 years of experience in a DevOps, SRE, or related role.
- An expert with hands-on experience with Google Cloud Platform (GCP) & Google Kubernetes Engine (GKE).
- Experience with infrastructure automation tools such as Terraform, Ansible, or CloudFormation.
- Proficiency in containerization technologies such as Docker and container orchestration tools like Kubernetes.
- Experience with CI/CD pipelines and tools such as Jenkins, Github Action, ArgoCD.
- Strong knowledge of Linux/Unix systems and shell scripting.
- Experience with monitoring, logging, and alerting tools such as Prometheus, Grafana, ELK Stack, or Splunk.
- Excellent problem-solving skills and ability to troubleshoot complex issues in a distributed, high-availability environment.
- Strong communication and collaboration skills, with the ability to work effectively in a fast-paced, dynamic environment.

Good-to-Have

- Certification in GCP, Kubernetes or relevant technologies.
 - Knowledge of database technologies such as Google Spanner, MySQL, PostgreSQL.
 - Experience with infrastructure security best practices and tools.
-

Company Description