



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!

SRE Engineer | Featured AI company

★FLEX TIME★ GREAT WELFARE

Job Information

Recruiter

G Talent at Bizmates, Inc.

Hiring Company

注目AI企業/Featured AI company

Job ID

1530389

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 10 million yen

Work Hours

Flex Time You can come to the office and go home anytime

Refreshed

April 2nd, 2025 17:02

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

No permission to work in Japan required

Job Description

[About the Company]

The company has engaged in various industry AI projects. We have clients in a wide range of industries, such as finance, manufacturing, retail, food and drink, education, healthcare, manufacturers and IT communications, with hundreds of cases. The company is rated as one of the Best Ventures to Work in Japan.

Based on the knowledge and know-how of each industry obtained from this wide network, we promise innovative proposals that exceed the industry and precedent. Many intelligent talents in the world are gathering into the company now.

[Job Description]

As a Site Reliability Engineer, you will be responsible for developing solutions, implementing requirements, assisting in creating key processes and procedures, that facilitate product planning, execution and delivery. We aim to solve society's issues with AI, so our mission is to solve the Engineering Department's issues!

[Working conditions & treatment]

Discretionary labor system (You can come office and go home anytime)

- · Full holiday 2 day system (Saturday / Sunday) holidays
- · Annual holiday over 120 days
- · Refreshment holidays (5 days a weekday)
- · New Year holidays
- · Annual paid leave
- · Return vacation (2 days a year: when family lives in a remote area over 1000 km)
- · Condition leave (during trial period: 3 days)
- · Marriage leave (person, child)
- · Maternity leave
- · Nursing care leave
- · Doctoral Program Support System
- · Various Social Insurance (Employee Pension, Health Insurance, Employment Insurance, Labor Accident Insurance)
- · Commuting allowance (up to 35,000 yen / month)
- · Business trip allowance
- · Medical checkup
- · Online medical consultation (first call)
- · Book purchase (full company burden)
- · Study session (once / weekly, during business hours)

Required Skills

[Required]

Familiarity with at least one cloud platform (i.e. GCP, AWS, Azure, etc...)

Experience in designing and implementing scalable cloud-based solution architectures

Knowledge of source control, Cl/CD, infrastructure automation, orchestration, deployment automation and configuration management

Knowledge of infrastructure-as-code concepts and tools (e.g Chef, Packer, Terraform, etc.)

Bi-lingual (business English & Japanese daily conversation or English daily conversation & Japanese native)

[Preferred]

Experience with working at a startup

 $Software\ programming\ experience\ in\ a\ programming\ language\ (e.g\ Java,\ C/C++,\ Python,\ Ruby,\ JavaScript,\ GO,\ Perl,\ etc...)$

Experience in working with large software systems developed on Unix/Linux

Experience of working with monitoring and metrics systems (e.g Collectd, Grafana, Nagios, etc.)

Experience in working closely together with development, product and business teams

Knowledge of web application security and best practices

[People seeking]

You are comfortable at explaining complex recommendations to engineering and infrastructure teams, while discussing technical trade-offs in product development with other work colleagues. You are highly resourceful, analytical, and have a combination of focus, flexibility, self-motivation, and integrity. You are very much interested in Deep Learning and/or MLOps.

Company Description