

Michael Page

www.michaelpage.co.jp

Data Scientist / AlOps Engineer | English Okay! ~8M

Data Scientist | English Okay! ~8M

Job Information

Recruiter

Michael Page

Job ID

1533868

Industry

Internet, Web Services

Company Type

Large Company (more than 300 employees) - International Company

Job Type

Temporary

Location

Tokyo - 23 Wards

Salary

5 million yen ~ 8 million yen

Work Hours

Work hours: 9:00-17:30, Monday to Friday

Refreshed

April 21st, 2025 17:07

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

None

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

This position focuses on building Al-powered observability features, particularly anomaly detection using time-series and alert data. You'll bridge the gap between data science and infrastructure in a large-scale, cloud-native environment.

Client Details

A major Japanese tech group operating over 70 services, offering an ecosystem that supports cross-functional data sharing and internal infrastructure optimization.

Description

- Design and develop AI features such as anomaly detection using observability data
- Analyze user requirements and translate them into scalable solutions

- Build, test, and deploy features using Golang and Python
- Collaborate with infrastructure and platform teams to ensure seamless integration
- · Perform production operations and user support
- Participate in design reviews, documentation, and release processes

Job Offer

- Long-term renewable haken contract
- Potential to convert to permanent employee in the future
- · Competitive salary
- Attractive benefits
- · International work environment
- Work hours: 9:00-17:30, Monday to Friday

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Hikari Takamura on +813 6832 8903.

Required Skills

- Strong AI technology knowledge (Statistics / Machine Learning)
- Basic infrastructure knowledge (Kubernetes / Container / Linux)
- Software/System design, implementation, and testing experience (Golang / Python)
- Logical thinking (ability to visualize issues and structure problems clearly)

Company Description

A major Japanese tech group operating over 70 services, offering an ecosystem that supports cross-functional data sharing and internal infrastructure optimization.