

MichaelPage

www.michaelpage.co.jp

データアナリスト@日系大手IT

データアナリスト@日系大手IT

Job Information

Recruiter

Michael Page

Job ID

1527679

Industry

Internet, Web Services

Job Type

Temporary

Location

Tokyo - 23 Wards

Salary

Based on hourly rate

Hourly Rate

¥2700 - ¥3300

Refreshed

March 19th, 2025 04:45

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Daily Conversation

Minimum Education Level

Associate Degree/Diploma

Visa Status

Permission to work in Japan required

Job Description

The group you will be joining is responsible for supporting clients who use our managed and operated data. Specifically, we are looking for members to support clients with tag implementation and data analysis.

Client Details

This well-established, large-scale organization operates in the retail industry. Based in Tokyo, it has a strong reputation for using cutting-edge technology to drive its operations and improve user experience. This company is known for its commitment to innovation and its use of data in decision-making.

Description

Data Analysis Support:

- Respond to inquiries regarding the data specifications of user behavior logs

- Troubleshoot data-related issues
- Assist in the creation of analysis reports
- Communicate with the data pipeline development team

Analytics SDKs Implementation Support:

- Provide instructions on how to implement analytics tags
- Troubleshoot issues related to analytics tag implementation
- Communicate with the analytics tag development team

Job Offer

Competitive salary

Commuter

Social Insurance

応募は、以下の応募ボタンからお願いします。詳細につきましては、Maika Endoにお問い合わせください+81357337160。

Required Skills

- Over 5 years of work experience in a development department for data analysis platforms or equivalent systems
 - Basic working knowledge of performing web analysis using tools such as Google Analytics and Adobe Analytics
 - Skill in creating log analysis reports using SQL or python (e.g., Jupyter notebook)
 - Basic knowledge of computer science (Shell script, HTML, Javascript, SQL)
 - Ability to communicate with data engineers
 - TOEIC 800 or above for English, and able to read and write basic Japanese
-

Company Description

Japanese IT Company