

Michael Page

www.michaelpage.co.jp

[AI/ML] Bilingual Data Scientist

[AI/ML] Bilingual Data Scientist

Job Information

Recruiter

Michael Page

Job ID

1515228

Industry

Retail

Job Type Temporary

Location

Tokyo - 23 Wards

Salary

7 million yen ~ 10 million yen

Work Hours

Working time: 09:00-17:30

Refreshed

January 10th, 2025 14:04

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

The role of a Data Scientist involves proposing, developing, and implementing machine learning solutions and data visualization analyses to enhance advertising revenue for a B2B marketplace. Key responsibilities include data analysis, model development, system implementation, and collaborating with sales, engineers, and specialists to address client challenges using data-driven solutions.

Client Details

A global leader in e-commerce, fintech, digital content, and communications, renowned for its innovation work environment. Join us to be part of a forward-thinking company that offers vast opportunities for growth and development in a diverse and inclusive culture.

Description

 Solution Proposals: Collaborate with sales to propose AI solutions and data visualizations to boost advertising revenue and solve client challenges.

- Data Analysis: Analyze datasets to address sales-identified issues.
- Model Development: Develop models based on analysis results.
- System Implementation: Systemize solutions, update models, and ensure ongoing maintenance.

Job Offer

Working time: 09:00-17:30
 Whysid working style

· Hybrid working style

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Jeff Liao at +81 3 6832 8607.

Required Skills

- Proficiency in Python for data processing and model development.
- Expertise in SQL for large-scale data handling and analysis.
- · Experience with BI tools and data visualization reporting.
- Strong knowledge of predictive machine learning techniques (regression, classification).
- Hands-on experience in analyzing real-world data, developing, and operationalizing models.
- Proven ability to deliver models beyond research or prototypes to full production.
- · Excellent communication skills to collaborate with business teams, engineers, and specialists.

Company Description

A global leader in e-commerce, fintech, digital content, and communications, renowned for its innovation work environment. Join us to be part of a forward-thinking company that offers vast opportunities for growth and development in a diverse and inclusive culture.