

Bilingual Data Engineer (EN/JP, Tokyo Hybrid)

Bilingual Data Engineer (Tokyo)

Job Information

Recruiter
[Michael Page](#)
Job ID

1600378

Industry

Asset Management

Job Type

Temporary

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 8 million yen

Refreshed

June 30th, 2026 15:18

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Join a global data team supporting critical investment and portfolio systems, ensuring high-quality, reliable data operations across regions. This role combines hands-on data engineering tasks with data stewardship and collaboration across international stakeholders.

Client Details

Our client is a global asset management firm with a strong presence in Japan, operating sophisticated data platforms that support investment, portfolio, and market analytics across multiple regions.

Description

- Manage incoming data files and monitor daily ETL batch processes
- Identify and respond to operational issues and ensure smooth data pipelines
- Maintain and improve data quality, consistency, and integrity
- Monitor system events and take timely action when necessary
- Perform data operations via data warehouse GUI tools (load monitoring, exception handling, master data management, user access administration)
- Support ongoing data-related projects, including documentation

- Review and modify SQL and Python code where needed
- Collaborate with global teams to ensure alignment across systems and processes

Job Offer

- Hybrid working style (primarily remote with occasional office visits in Tokyo)
- Opportunity to work in a globally integrated data environment
- Exposure to investment data systems and international stakeholders

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Serena Wu on +81 3 6627 6137.

Required Skills

- 5+ years of foundational IT experience (Windows environment)
 - 3+ years of experience in data operations, database management, and SQL
 - Practical experience with data warehousing; EDM/MDM tools are a plus
 - Knowledge of financial services data (funds, accounts, portfolios) preferred
 - Strong SQL and Excel skills; Python is an advantage
 - Interest or exposure to generative AI technologies is a plus
 - Business-level proficiency in both Japanese and English
 - Quick learner with strong problem-solving ability
 - Able to work independently while following structured processes
 - Self-motivated, accountable, and detail-oriented
-

Company Description

Our client is a global asset management firm with a strong presence in Japan, operating sophisticated data platforms that support investment, portfolio, and market analytics across multiple regions.