


www.michaelpage.co.jp

Senior Data Engineer 【English Based Environment】

Data Engineer 【No Japanese Required】

Job Information

Recruiter
[Michael Page](#)
Job ID

1600781

Industry

Other

Job Type

Temporary

Location

Tokyo - 23 Wards

Salary

8.5 million yen ~ 11 million yen

Refreshed

July 6th, 2026 08:00

General Requirements

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

None

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

This role focuses on building and managing cost and usage data pipelines for the Enterprise AI platform, enabling accurate cost allocation, chargeback, and financial visibility across engineering and business teams. The ideal candidate has strong SQL/Python, Snowflake/Databricks, and FinOps experience, with the ability to translate cloud cost and reporting requirements into scalable data solutions.

Client Details

Our client is a leading technology organization building a large-scale Enterprise AI platform that enables AI and machine learning capabilities across the business. The AI Platform team develops the data, infrastructure, and FinOps foundations that provide cost transparency, usage visibility, and scalable operations to support the growth of AI services in a cloud-based environment.

Description

- Design, build, and maintain cost and usage data pipelines in Snowflake and Databricks to support financial visibility across the Enterprise AI platform.
- Develop and enhance cost allocation and chargeback models, ensuring accurate reconciliation of cloud infrastructure costs and usage.

- Create scalable data models, warehouse views, and API endpoints that provide cost insights for engineering, FinOps, and business stakeholders.
- Monitor data quality, pipeline performance, and reporting accuracy while collaborating cross-functionally to support cost optimization and financial governance initiatives.

Job Offer

- Competitive monthly salary
- Flexible work arrangement, including two days of remote work per week.
- Engagement with cutting-edge technology in the Technology & Telecoms industry.
- Collaborative and innovative company culture.

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Serina Miyazono on +81 3 6627 6130.

Required Skills

- 5+ years of experience as a Data Engineer or Backend Engineer, with strong SQL, Python, and data pipeline development expertise; experience with Snowflake is highly preferred.
 - Strong technical background with the ability to work independently as an individual contributor, designing scalable data solutions and backend systems.
 - Experience in FinOps, financial data, cloud cost management, or fintech environments, with knowledge of cost allocation, reporting, and cloud billing concepts.
 - Excellent communication skills in English, with the ability to collaborate across engineering and business teams; AI platform experience is a plus.
-

Company Description

Our client is a leading technology organization building a large-scale Enterprise AI platform that enables AI and machine learning capabilities across the business. The AI Platform team develops the data, infrastructure, and FinOps foundations that provide cost transparency, usage visibility, and scalable operations to support the growth of AI services in a cloud-based environment.