Michael Page

www.michaelpage.co.jp

Data Engineer - Azure Synapse Analytics

Senior Data Engineer

Job Information

Recruiter

Michael Page

Job ID

1564436

Industry

Internet, Web Services

Job Type

Temporary

Location

Tokyo - 23 Wards

Salary

Based on hourly rate

Hourly Rate

¥1440 - ¥1760

Refreshed

November 5th, 2025 11:30

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 Data Engineer will be responsible for designing, implementing, and maintaining data solutions to support business objectives within the Business Services industry. This temporary role requires a skilled professional to manage and optimize data pipelines and ensure seamless integration with existing systems.

Client Details

The hiring company is a reputable organization operating within the Business Services industry. They are a medium-sized enterprise with a strong focus on leveraging technology to enhance their service offerings.

Description

Operate Synapse notebooks for data ingestion and transformation

Manage Delta tables and schema evolution

Develop and deploy SQL scripts, stored procedures, and views

Monitor pipelines and troubleshoot errors

Collaborate with global engineering teams

Job Offer

- Competitive salary up to 12M/year.
- Opportunity to work within the Business Services industry.
- Gain valuable experience in a temporary role with a well-established company.
- Supportive work environment focused on innovation and technology.

If you are a skilled Data Engineer looking to make an impact, apply today to join a leading organization in the Business Services industry.

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Chloe Wu on +81 3 6832 8653

Required Skills

3+ years of experience with Azure Synapse Analytics

Proficiency in Python (including PySpark) and SQL

Strong understanding of data lake architecture and Delta tables

Familiarity with Git-based CI/CD and data warehousing concepts

Company Description

My client is a world class HR agency, they provide the best HR/Payroll solutions to their client.