

Bilingual Senior BI Developer & Tech Lead 👍 Exclusive job

ELT/ETL pipelines using Azure Databricks

Job Information

Recruiter

Izumi Network Yugen Kaisha

Job ID

1594800

Industry

IT Consulting

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

10 million yen ~ 12 million yen

Refreshed

June 1st, 2026 15:02

General Requirements

Minimum Experience Level

Over 3 years

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

Bilingual Senior BI Developer & Tech Lead

Responsibilities:

- Lead end-to-end delivery of cross-functional BI initiatives across Japan, US, and Europe, managing scope, timelines, dependencies, and stakeholder expectations.
- Architect and build scalable ELT/ETL pipelines using Azure Databricks (PySpark, Delta Lake), Azure Data Factory, Synapse Analytics, and ADLS Gen2.
- Design and govern Power BI semantic models, reports, and dashboards, enforcing DAX/M standards, RLS, deployment pipelines, and UX guidelines.
- Develop Python-based automation, data quality frameworks, and transformation scripts while enforcing Git, code review, and testing best practices.
- Partner directly with business stakeholders to translate requirements into technical roadmaps, drive user adoption, and align analytics to measurable business outcomes.
- Define BI development standards, testing/validation strategies, and support models to ensure platform performance, security, and compliance.

Required Skills

Qualifications:

- 8+ years in BI/Analytics Engineering (3+ yrs in a technical lead/senior role)
- Strong hands-on experience: Azure Databricks, Power BI (DAX, Data Modeling, Deployment Pipelines), Python, SQL
- Business-level Japanese (JLPT N3+) and English (TOEIC700+), proven ability to communicate effectively with stakeholders and technical audiences
- Solid understanding of data architecture (dimensional modeling, medallion/data vault) & cloud governance
- Bachelor's/Master's in Computer Science, IT, Data Analytics, or related field
- Proven ability to thrive in ambiguity, prioritize ruthlessly, and communicate clearly across technical & business audiences

Nice to Have

- Microsoft Fabric, dbt, or Azure certifications (DP-600, DP-203, AZ-900)
- Semiconductor, manufacturing, or high-tech industry analytics experience

Company Description