



Data Architects URGANTLY needed!!

Stable company, industry leader, hybrid

Job Information

Recruiter

Next Move K.K.

Hiring Company

Global company and "Top Employer"!!!

Job ID

1552642

Industry

Other (Banking and Financial Services)

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

Majority Non-Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 8.5 million yen

Salary Bonuses

Bonuses paid on top of indicated salary.

Work Hours

8 hours per day

Holidays

Weekends, PTO, year-end & New Year, and more

Refreshed

July 23rd, 2025 10:55

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level (Amount Used: English usage about 50%)

Minimum Japanese Level

Business Level

Full business English & Japanese needed

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Join an industry leader with the funding and infrastructure to support their commitment to creating an engineering-focused environment!

You will:

- · Join a people-oriented organisation that prioritises engineering culture
- · Collaborate with global teams on data-driven projects
- Develop your career and shape your own career path at a company that invests in its employees

What you will get:

- · A flexible, hybrid working environment that encourages autonomy and work-life balance
- The freedom to steer your own career at a stable, industry-leading global company

Required Skills

Must have

- · Demonstrated experience in data modelling
- Proven ability to write SQL for analysing existing data
- Willingness or experience in learning Python and working with Databricks
- Strong communication skills in Japanese and English

Nice to have

- Over 3 years' experience in data architecture and lifecycle management
- Understanding of CI/CD pipelines
- · Motivation to commit to and build a long-term career with your next employer

Company Description