





Data Modeler - Global Financial Firm

English Only OK! Excellent WLB!

Job Information

Temp Agency

Randstad K.K., Professionals

Job ID

1401418

Industry

Securities

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Contract

Location

Tokyo - 23 Wards

Salary

10 million yen ~ 12 million yen

Refreshed

May 6th, 2024 01:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level (Amount Used: English Only)

Minimum Japanese Level

None

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Randstad Japan is partnered with with one of the largest Financial Service firms globally to help them identify highly-skilled Data Modelers with passion for Enterprise Architecture, Data Governance, and Management. Through this role you will have the opportunity to work in an international team of brilliant Architects, and Modelers and contribute to the development of the firm's data management platform, data governance framework, and big data future.

The successful candidate will be responsible for updating, expanding, of existing data models, as well creating new models for the company, and contribute to the data governance program of one of the largest financial ecosystems in Japan.

Even though our client is one of the largest financial groups in Japan and globally, they have adopted a flexible WFH style,

following the new standards. You will be evaluated based on your outputs, and not based on how long you spend in the office.

Responsibilities

- Understand current database system with business operation demands and technical capability
- Develop data models and related designs, from the data architecture concept, logical, to physical data models for application database
- Develop, support, or review physical data model design
- · Provide technical documentations for knowledge transform, technical training, coaching for project stakeholders
- · Liaise with Key Stakeholders for critical decisions

Required Skills

Must-have

- (Enterprise) Data Modeling at different levels conceptual, logical & physical
- Experience using Data Modeling tools such as Erwin, PowerDesigner or the like
- Work with Ops Stakeholders and Business SMEs to elicit requirements and document/communicate findings and deliverables
- Data Profiling, Analysis and Classification according to sensitivity criteria
- Experience with cloud collaboration tools such as Confluence, Jira, Miro
- Ability (or at least inclination) to write SQL queries as well as do some Python coding if needed
- · Some knowledge on data platform architecture topics related to ODS / Data Marts, e.g. Data Mesh, Data Vault etc.
- · Some experience with Snowflake RDBMS

Good-to-have

- Data Governance Knowledge (about various Roles and Responsibilities such as Data Owner, Data Steward etc.)
- Knowledge about Enterprise Architecture Frameworks, e.g. TOGAF
- Data Warehousing Knowledge / Experience (ETL/ELT, Source-Target-Mapping, etc.)
- Banking / Finance experience
- Experience with Data Catalog / Enterprise Data Glossary tools such as Alation, Informatica Axon

Company Description

RANDSTAD connects great people with great companies, making the right human connections to create winning teams. Randstad may be a recent name in Japan, but we've been supporting candidates and clients in Japan for more than 25 years.

With humble roots in the Netherlands in 1960, Randstad grew from a small, local staffing company into a global leader in HR solutions, covering 39 countries.

Randstad Japan, a premier HR Professional Services company is growing its Professionals (mid-career / executive search) recruitment division rapidly from 2014. We're looking for passionate, ambitious team-players who are ready to bring their career to the next level. With 117 offices located across Japan, a wide-ranging client network across industries and functions, Randstad is well-positioned to grow its recruitment presence in Japan.