



CR/095588 | Business Analyst, Data Management (Banking Industry)

Job Information Recruiter JAC Recruitment Singapore

Job ID

1554751

Industry
IT Consulting

Job Type Contract

Location Singapore

Salary

Negotiable, based on experience

Refreshed

August 12th, 2025 10:40

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

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

COMPANY OVERVIEW

Our client is a Japan based global management consulting firm specializing in business transformation through strategy, digital technologies, and operational services.

JOB RESPONSIBILITIES

- Collaborate with business stakeholders and technology teams to gather and analyze data requirements related to banking products, transactions, customers, and reporting.
- Design and maintain logical and physical data models for core banking, risk management, compliance, and financial reporting.
- Translate complex business use cases into normalized and de-normalized data structures optimized for both operational and analytical workloads.

- Implement and evolve data marts, data warehouses, and data integration layers aligned with the client's data architecture
- · Work with development teams to deploy physical data models and optimize performance for large financial datasets.
- Ensure all data models comply with data governance, quality, and metadata management standards.
- Produce data documentation, including data dictionaries and lineage diagrams, for business, audit, and regulatory
 use
- Support initiatives related to data lineage, metadata management, and data quality to enhance data trust and transparency.

JOB REQUIREMENTS

- Bachelor's degree in Computer Science, Information Systems, Data Science, or a related field.
- Min. 7–10 years of experience in data architecture, data modelling, or data management in the banking or financial services industry.
- Deep expertise in logical and physical data modelling, particularly for core banking, risk, compliance, and analytics use cases.
- Strong skills in data modelling tools such as Erwin, PowerDesigner, or similar.
- · Advanced SQL skills with experience handling large, complex financial datasets.
- · Solid understanding of relational and dimensional modelling, data warehousing, and integration techniques.
- Familiarity with data governance frameworks like DAMA-DMBOK.
- Experience with the American data management platform Collibra (non-development role) is a plus.

Working Location: Singapore

Wong Yi Lei (R23113652)

JAC Recruitment Pte. Ltd. (90C3026)

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Company Description