



Job#: 6303

Date Posted: February 14/2018

Location: Toronto, ON

Position: Data Integration Architect

POSITION SUMMARY:

The Data Integration Architect is responsible for defining strategies and developing/delivering solutions and processes for managing enterprise-wide data throughout the data lifecycle from capture to processing to usage across all layers of the application architecture. Specifically, you will have significant knowledge and expertise with the Informatica product suite with knowledge of other technologies to drive strategic data decisions.

KEY ACCOUNTABILITIES:

- You will be a key part of the Data Supply Services delivery team.
- You will provide technical leadership to the application development group on the use of data integration architecture and use of Canonical data models.
- You will assist in the development and implementation of various strategic initiatives around ETL Processes, Meta Data Management, Data Quality, Data Architecture Policies, Data Security, Standards and Governance.
- You will participate in data architecture design and review processes, including planning and monitoring efforts, reviewing deliverables, and communicating to management.
- You will engage in multiple projects simultaneously.
- You will participate in the development and maintenance of conceptual, logical and physical data models and artifacts for large complex operational systems employing deep system integration and SOA architectures.
- You will interpret and deliver plans that specify strategy and improve data integration, data quality and data delivery in support of big data business initiatives and roadmaps to achieve results.
- Contribute to analysis, solution design, development and implementation of operational and data warehouse projects.
- You will develop data standards, best practices, processes, and definitions of project and data requirements in support of strategy and ongoing operational support
- Successfully partner with Shared Services to leverage central design, standard blueprints and patterns.

- You will adhere to Global Information Risk Management policies and standards.

QUALIFICATIONS / SKILLS REQUIRED:

- You have worked in IT for at least 10 years with at least 5 years directly involved in data management services with at least 5 years' experience with data design and data architecture.
- Minimum of 2 years of strong project management and delivery experience leading large scale Information Management/Enterprise Data Management engagements through all phases of the project lifecycle including: requirements gathering, business case development, estimating, planning, application and architecture design, application and architecture development and all phases of testing
- You are exceptionally familiar with the data management landscape and have been deeply involved with ETL and similar data integration projects. You have exceptional skills and experience with the Informatica product suite (including DIH, CDC, and all related tools).
- You are service oriented, execution focus, and collaborative.
- You are a thought leader with respect to the function of driving innovation, identification and resolution of complex issues.
- You build relationships and create synergies across the organization to enable cost effective, innovative shared solutions.
- You understand the business strategy and how technology can “enable” it.
- You are a strong technical contributor, recognizing technology patterns and solutions are second nature to you.
- You are highly effective communicating, influencing and negotiating with all levels within an organization.
- You can be agile and proactive, you like having your hands on the keyboard
- You have successfully worked and collaborated with vendor partners
- You love learning and champion change

*Please submit your updated resume to: resumes@adiuvogroup.com
Thank you for your submissions!*