

## Sr. Data Warehouse Engineer

### Description

Join the data warehouse team supporting needs for world-wide business intelligence. This role will help design and build a banking data warehouse and conversion from existing banking applications to the new application.

### General

- Establish cohesive information and information integration vision and strategy for the enterprise that aligns with business needs
- Define and implement enterprise architectures surrounding enterprise integration and business intelligence
- Provide technical leadership for strategic enterprise business intelligence initiatives
- Provide leadership with data integration and consolidation
- Ensure technical solutions address security
- Ensure technical solutions meet the needs of global customers
- Ensure technical solutions are designed for performance, reliability, scalability, maintainability, supportability, business continuity, and business agility
- Ensure technical solutions leverage industry best practices
- Design for excellence while minimizing the total cost of ownership
- Ensure cohesive integration of information, technology and solutions
- Stay current on technologies, technology trends and directions, and best practices
- Evaluate potential technologies for use within the enterprise
- Push technology to meet extreme business requirements. Raise the bar in defining and achieving excellence

### Specific

- Meet business requirements by consolidating and providing data. Build effective data models for transactional and data warehouse functions
- Develop, maintain and enhance ETL jobs for the data warehouse and other integration projects
- Contribute substantially to the data warehouse architecture, and take ownership of the design and development of the dimensional model
- Leverage dimensional modeling principals to provide business solutions
- Tune SQL queries and database performance for data warehouse applications
- Participate in design and code reviews, documentation of design, and implementation of methodologies to ensure high quality software

### Qualifications

- B.S. in Computer Science preferred
- 5-10+ years of experience in database development
- Must be a great problem solver
- Experience with Business Objects - Data Integrator
- Familiarity with Business Objects - WebIntelligence

- Strong SQL skills
- Familiarity with Oracle RDBMS preferred
- Strong technical leadership skills with extensive hands on experience
- Broad experience and expertise in dimensional design and integration of data for a highly complex environment
- Deep understanding of best practices surrounding normalization and de-normalization as they relate to enterprise information management
- Ability to assimilate complex data environments and express them with elegant logical data model
- Ability to articulate and resolve conflicting data definitions among multiple departments
- <http://www.slc-staffing.com>