

Description

We are looking for a motivated, skilled, quality conscious, and solution oriented individual to join our Data Warehouse team. From the immense amount of data, there comes a great need for one who can convert that data into relevant, accurate, and timely information. Candidates can expect to be challenged and rewarded by transforming complex business requirements into easy to understand reports and dashboards. There is a lot of opportunity for growth for the right candidate. This position is a contingent staff (Contract) position that could last for a year. There is some potential for extension and/or FTE conversion.

General

- Gather requirements for the design, creation and support of business intelligence needs for the enterprise.
- Provide technical leadership for strategic enterprise information initiatives. Provide leadership and standardization for the presentation and delivery of information.
- Design and build data flow mappings from various databases into a enterprise data warehouse
- Build tight security within the reporting solution to protect data at the report, object and row level.
- Integrate reports and/or dashboards into operational applications or websites.
- 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

- Quickly and accurately respond to information requests.
- Create and support all elements of a Business Objects universe including dimensions, measures, filters, hierarchies, variables, contexts, prompts, etc.
- Create and support all elements of several reporting tools (Business Objects, Corda, ArcPlan, Hyperion, Excel ...).
- Forecast and analyze data and trends to create reports that highlight areas needing improvement.
- Provide analysis and data to information consumers at all levels within the organization.

- Interact with customers as a technical resource to troubleshoot problems with data quality and application access.
- Understand and perform business analysis to help deliver information to decision makers.
- Work with dimensional and normalized data models pulling information from transactional and warehouse systems to deliver appropriate information.

Qualifications

- Bachelor's degree in Computer Science or similar
- Understanding of Business Objects / Crystal Reports
- SQL skills and data extraction methodologies
- Good understanding of relational and multi-dimensional database structures and schemas
- Must be able to integrate disparate data sources and provide a simple view to an information consumer
- Experience using best practices of Business Objects Universe design
- Extensive professional experience in data analysis and report design/development
- Expert presentation/interface skills (demonstrated GUI design)
- Ability to quickly learn new tools and technology
- Strong problem solving, analytical and diagnostic skills
- Ability to interact well in a team environment
- Excellent documentation and communication skills

<http://www.slc-staffing.com>