SQL Server Developer – Job Description

The SQL Server Developer (SSD) plays a pivotal role in the development of MagNet operational applications. Reporting to the Sr. Solutions Architect, the SSD is responsible for carrying out the database and ETL (Extract / Transform / Load) activities to support the MagNet operational platform. This individual will provide database programming, ETL and application support related issues. The individual will be involved in implementing the goals set forth as they relate to database architecture, ETL and development activities. The SSD will transform business requirements into optimal systems implementations, as well as work on large data warehousing initiatives in a senior developmental capacity.

The main focus for this position will be support and development of the IBM Netezza platform as well as the other database driven environments within MagNet.

Contact jobs@magnetdata.net for more information or to submit a résumé for consideration.

Responsibilities

• Create, maintain, optimize stored procedures, database and ETL processes
• Work with all levels of development from analysis through implementation and support.
• Interact with report owners to establish/clarify their requirements and develop report specifications.
• Resolve end user reporting problems through collaboration with IT and Operations.
• Create data layers and programming for IBM Netezza (IBM Pure Data for Analytics)
• Other duties as assigned

Required Skills

• B.S. degree in technical discipline.
• 3+ years in general database development using MSSQL up through SQL 2012.
• Experience with package writing utilizing SSIS
• (Preferred) IBM Cognos or other relevant BI Solution (Business Objects, Microstrategy, etc)
• Advanced level of writing stored procedures, reading query plans, tuning indexes and troubleshooting performance bottlenecks
• (Not required) 1 year Data Warehousing experience utilizing SSAS or other OLAP toolset.
• Problem solving, analytical and communication abilities.