

Team Technology, Inc. is recruiting for the following position. If interested please contact Claudia Toner at CToner@teamt.com or 704-849-0266 ext. 62

Responsible for the ongoing support and maintenance of ESRI SDE running on MS SQL Server 2008 databases and support of Azteca Cityworks applications. Specific responsibilities include maintenance of department specific SDE environment (including SQL Server Databases), custom application troubleshooting and program maintenance, and interface creation and maintenance. Requires a four-year degree in computer science, or information systems, or like work experience in an ESRI SDE and MS SQL Server database support role; two years direct experience maintaining SDE in a Microsoft SQL Server 2005 or later DBMS environment. Prefer: MCDBA and/or GISP certification; proficiency with MS SQL Server Integration Services; proficiency in one or more scripting languages such as Python or VB Script; experience with ESRI SDE Server version 9.3.

Responsibilities:

Works with functional and technical teams as a technical expert in ESRI Spatial Database Engine, SQL Server and data schemas.

Provides expertise and programs utilizing tools and technologies such as SQL, MS SQL Server Integration Services, ESRI replication and synchronization, spatial database queries, and SQL Server scheduling features.

Performs the lead role in the day to day technical support and on-going maintenance of the Work and Asset Management system in areas such as the ESRI versioned edit environment, database and SDE patches and upgrades, and user requested functionality of the system.

Devises and modifies programs and procedures to solve complex problems as a key member of the Work and Asset Management team.

Works with Business Analysts to develop data source to target mappings and technical specifications.

Designs, develops and maintains structures in support of MS Reporting Services.

Applies expert troubleshooting skills to operational technical problems.

Uses job scheduling applications to manage and monitor operational processes.

Performs other technical assignments as requested.

Education:

- BS Degree in Computer Science or Information Systems

Experience:

- Minimum three years experience working with ESRI SDE system as a technical expert.
- Experience in administering SQL Server databases (2005 or 2008).
- Experience in supporting complex reports from relational databases using MS Reporting Services.
- Experience with transformation of raw data into finished business intelligence reports.

Knowledge, Skills and Abilities:

- Expert knowledge in ESRI Spatial Database Engine 9.3 technical architecture and schema.
- Strong ability to communicate effectively, orally and in writing, with business analysts and users.
- Skilled in writing technical specifications.
- Excellent analysis and troubleshooting skills.
- Superior customer service skills.
- Skilled in SQL and Python programming.
- Knowledgeable in business intelligence tools and techniques.
- Knowledge in .net (VB or C#) programming is desirable.