
Position: TerraScan .NET Programmer / Analyst

Company Summary

TerraScan supplies software and services to local government agencies, including city and county governments. Our products include land management software, geographic information systems (GIS), property tax management, and infrastructure management software.

TerraScan is a profitable, private company based in Lincoln Nebraska. We have clients in Washington, South Dakota, Nebraska, Oklahoma, Wisconsin, Missouri, and South Carolina. Due to our government client base, TerraScan is largely immune to economic fluctuations.

Programmer

TerraScan has an immediate need for a full-time .NET programmer to work with our design team, including coding, Proof of Concept, and testing.

The C# programmer will work on an implementation team developing dynamic applications using C#, VB.NET, ASP.NET and SQL Server. The programmer will work closely with the Systems Architect to add functionality, maintain current applications and maintain implementation of SQL Server databases. The Programmer/Analyst will have requirements and documentation responsibilities as well, working on complex system designs in a growing environment.

Position Requirements

- Develop and maintain web applications and other client-server applications in a Microsoft environment.
- Work with end-users to analyze and quickly understand user problems and requirements.
- Document system requirements.
- Develop detailed program specifications.
- Ensure the user acceptance of fixes and enhancements.
- Document software changes.
- Work with other programmers to ensure source code integrity and version control.
- Learn new technologies as they are introduced.
- Suggest new technologies to help complete core duties and responsibilities.
- Provide timely and accurate progress information to project status reports.

The ideal candidate will meet some or all of the following requirements:

- Experience with SQL Server 2000/05 including extensive T-SQL knowledge.
- Experience developing .NET applications.
- Strong communication and organizational skills.
- XML knowledge is strongly preferred.
- Experience with ESRI ArcObjects 9.x.