**GMR Marketing**

**Azure Engineer (can be based in Madison, WI or Seattle, WA)**

The Software Engineer position is experienced in both .NET application development as well as cloud infrastructure operations integration and monitoring (specifically Microsoft Azure). This role is a member of the development team responsible for designing, developing, implementing and maintaining software for Azure monitoring and management.

Responsibilities:

• Develop and maintain applications that interface with Microsoft Azure to monitor health, availability, and various performance metrics.

• Create smart, maintainable code

• Plan out test cases and lead the testing and QA processes to minimize defects

• Assist with the deployment of applications from dev to staging to production

Required Technical Skills:

• Experience designing and implementing N-Tier applications using .NET

• Experience working on the Microsoft Azure cloud platform

• Proficient with PowerShell

• Experience with MS SQL Server, IIS, Windows Server Platforms

• Expertise in Visual Studio with integrated source control solutions like TFS, Subversion, Git, etc

• Ability to apply object-oriented design principles to create extensible, maintainable applications

• Experience working with pub/sub service bus patterns

Preferred Skills that are a definite plus:

• Experience working with SignalR

• Experience working with Redis

• Experience with Azure Event Hubs

• Familiarity with agile development methodologies like Agile/Scrum, TDD

Other Duties and Responsibilities:

• Design, develop, test, implement, modify, document, and maintain applications in a team environment

• Adhere to standards of application systems analysis, programming and procedures

• Adhere to policies and procedures for modifying information systems

• Comply with policies, procedures and controls related to Sarbanes-Oxley or other regulatory frameworks

• Follow procedures and policies related to client security and data protection standards

Educational/Experience Requirements:

• Must have at least 5 years of experience developing .NET-basedapplications and platforms

• Bachelors Degree in Computer Science, Information Systems or equivalent experience

• At least three years of experience working in a team environment creating Web-based applications