.NET Software Engineer (Entry to Mid-Level)

Have you ever wanted to work at a small but growing software engineering consulting firm? Are you known for your exceptional customer service and communication skills? Do you love to analyze, help push to find the right solution, and write code? Do you have work experience (full-time/student employment/internship) writing data driven web applications? Do you want to be part of a great team?

The Web and Mobile Solutions team within the Division of Information Technology (DoIT) at the University of Wisconsin-Madison is a group of over a dozen software engineers that build and support custom data driven web and mobile applications for customers all across campus. The group has three technology stack focuses - ASP.NET (C#/MVC/Web Forms), Java (Spring/Grails), and mobile web development. We use a mix of server-side and client-side code to provide custom solutions to our customers and partners, leveraging cutting edge frameworks whenever possible.

Our team is currently hiring two entry-level to mid-level .NET software engineers. Our pay is competitive; great University Benefits Package and Campus Setting; the work culture is fantastic; career growth opportunities abound; and we are always striving for work life balance.

Madison is a great place to live with its lakes, culture, abundant restaurants, and changing seasons. To be persuaded:
http://www.youtube.com/watch?v=cme5_w-2Aaw
http://www.visitmadison.com/
http://www.cityofmadison.com/residents/

Required Qualifications:
- 1 or more years of professional or classroom experience developing with widely used object oriented programming languages (e.g., .NET, Java, PHP, etc.).
- Excellent problem solving, analysis, and communication skills.
- Excellent customer service, teamwork, and issue resolution skills.
- Demonstrated ability to continuously learn, improving technical and non-technical effectiveness.

Preferred Qualifications:
- 1 or more years of experience developing ASP.NET Web Applications using C#.
- 1 or more years of experience developing databases and creating complex queries using Microsoft SQL Server and Oracle.
- 1 or more years of experience using JavaScript, jQuery and other common client-side scripting languages.
- 1 or more years of experience using object-relational mapping (ORM) tools.
- 1 or more years of experience administering IIS 7+
- Experience with version control and issue tracking systems.
- Demonstrated aptitude for leadership.

How to apply: http://go.wisc.edu/u1s4bv

Division of Information Technology
1210 West Dayton Street  Madison, WI 53706  608-262-8874  info@doit.wisc.edu