IS Systems Development Services Senior (.NET Software Engineer) - Deadline Extended

Job Announcement Code: 1401948

County(ies): Dane
Classification Title(s)/JAC: IS SYSTEMS DEVELOPMENT SRVCS SR - 1401948 .NET Software Engineer
Job Working Title(s): IS SYSTEMS DEVELOPMENT SRVCS SR - 1401948 .NET Software Engineer
Type of Employment: Full Time (40 hrs/week)
Salary: Starting pay is between $46,452 and $76,646 per year depending upon qualifications, plus excellent benefits. This position is in pay schedule and pay range (07-03) and has a 6 month probationary period.
Contact: Bradley Molzahn, HR Asst Adv, 608-262-0596, bradley.molzahn@doit.wisc.edu
Bargaining Unit: Non-Represented
Area of Competition: Open
Deadline to Apply: 6/3/2014

The deadline date for this recruitment has been extended. The previous publication date was 5/5/14. The previous deadline date was 5/20/14. Applications must be received by June 3rd, 2014.

The Division of Information Technology (DoIT) provides information technology services to UW-Madison, all UW campuses, and the UW System and other agencies, employing over 800 people and operating with a budget of over $100 million. Join our network of world-class IT professionals, while enjoying the collaborative and vibrant campus setting of the University of Wisconsin - Madison. For more information, please see our website: http://www.doit.wisc.edu/. This position is located within Application Development & Integration.

Job Duties: This position is located within the UW-Madison Division of Information Technology (DoIT), Application Development and Integration Department, Web and Mobile Solutions team. The Web and Mobile Solutions team is a group of professional software engineers and mobile engineers that develop and support high quality software applications for UW-Madison customer's campus wide. The team operates like a small IT consulting firm and focuses on .NET, Java, and Mobile technology stacks. This position is for a junior .NET web application developer with a solid software development background, demonstrated ability to provide exceptional customer service, a love for consulting, and a passion for leveraging cutting edge technology to address our customer's needs.

Primary high-level responsibilities are:
• Business Analysis - participate in the analysis of customer's business requirements and high-level functional design of systems;
• Software Development - perform complex programming activities using ASP.NET MVC and ASP.NET Web Forms; conduct robust software testing;
• Software Support - Implement enhancements, perform regression testing, and troubleshoot/debug production systems;
• Documentation - Develop technical documentation, user training materials, and contribute to proposals;
• Project Management - lead all aspects of small engagements with campus customers.

For a complete position description, go to: http://www.ohr.wisc.edu/WebListing/Classified/PDDetail.aspx?vacid=91137&title=13372

Special Notes: A criminal background check will be conducted on all finalists prior to an offer of hire. For UW-Madison Campus safety information and crime statistics/annual Security Report, see http://www.safeu.wisc.edu/ or call the Dean of Students office at (608) 263-5700 for a paper copy.

UW-Madison is required by law to request data from applicants for employment in order to monitor our recruitment and selection practices. In order for us to meet this federal reporting requirement, please go to http://www.oed.wisc.edu/reports-and-forms.htm to fill out the Voluntary Self-Identification of Disability and Protected Veterans forms. Please reference Vacancy ID #91137 when uploading your completed forms.

Completing these forms is voluntary and your responses will be kept confidential and is not considered as part of the hiring criteria.

Job Knowledge, Skills and Abilities: Problem-solving skills; Excellent oral and written communication skills; Excellent business and transaction processing skills; Strong analytical skills; Teamwork and Issue resolution skills; Knowledge of information processing methodologies; Knowledge of: client/server, web-based, and peer to peer (cloud modeling) programming; advanced testing techniques; database development and querying with relational databases such as Oracle, Microsoft SQL Server, or MySQL; C#, ASP.NET, Classic ASP, and other server-side scripting languages; JavaScript, jQuery and other common client-side scripting languages; web application development frameworks such as ASP.NET MVC, ASP.NET WebForms, and WebAPI; SOA concepts and web services development; HTML/DHTML/CSS and XML/XSLT; Internet clients/servers/ protocols; and Knowledge of Business process and design.

How To Apply: Apply online! http://wisc.jobs
If you have not already done so, you will need to create an account. After you are logged in and are viewing the announcement, click “Apply Now!”. You will be asked to provide your personal information, attach a resume, and then complete the exam (by clicking “View Exam Options” and then “Take Exam”).

Applications must be received by June 3rd, 2014. Materials will be reviewed and qualified applicants will move forward in the hiring process. If you have questions or any problems with the exam, please call Bradley at (608) 262-0596.