



APPLICATION DEVELOPER

Organization:Civil Solutions, a division of ARH

Corporate Address:850 S. White Horse Pike
Hammonton, NJ 08037

Job Location:150 N. Second Street
Hammonton, NJ 08037

Contact:Richard S. Rehm, VP
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609.704.8011
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<http://www.civilsolutions.biz/>

Position Description:

Civil Solutions is presently seeking full-time or part-time computer programmers to add to our team which focuses its efforts primarily in the municipal, utility, and A/E/C markets. Civil Solutions is the geospatial technologies division of Adams, Rehm & Heggan Associates, Inc., a mid-sized, Hammonton (NJ) based consulting engineering, planning, surveying and environmental science firm. Civil Solutions is an Esri Silver Partner and active member in the State and local geospatial community with projects extending across the tri-state area.

The current opportunity covers a broad scope of programming needs and is not specific to a particular experience level. Responsibilities will include designing new web and desktop applications, supporting existing code, and customizing applications. While experience in all of the following items *is not necessary*, applicants should provide specific details regarding their experience in:

- Programming technologies (ASP.NET + ASP.NET MVC, C#, Java, JavaScript + JavaScript Frameworks (jQuery, Dojo), HTML/CSS, WPF)
- Programming environments (Web, Desktop, Server, Mobile)
- Esri Software (ArcGIS suite)
- Working with current IDE's (Visual Studio 2010, JDeveloper, etc.)
- Operating Systems (Windows Server 2008, Red Hat or SUSE Linux)
- Databases (SQL Server 2005, Oracle Database, MongoDB)
- Source Control (Subversion)

Salary will be based on qualifications. Civil Solutions offers a comprehensive benefits package and an excellent opportunity for increased responsibilities, compensation and advancement. Civil Solutions is an equal opportunity employer.

Interested candidates should mail, fax or e-mail a cover letter, resume, references, available start date, and other relevant background information to Richard Rehm. We will request an interview at our Hammonton location from each short-listed candidate.