Position: Solutions Architect (Multiple Openings)

Duties: Provide technical solution guidance to both internal and vendor implementation teams. Technical (non-managerial) leadership for projects, from inception until production by participating in system/performance/security requirements, architectural decisions, design, development, testing, system configuration, and implementation. Perform technology and product research, and evaluate various solution options to support line of business operations and software development needs. Coordinate communications between various internal and external resources for formulating solutions, executing project plans and resolving issues. Assist engineering and support teams to define resource and training needs for new responsibilities. Participate in JAD (Joint Application Development) requirements sessions. Interact with business and stakeholders for functional requirements gathering. Work with line of business to evaluate, analyze and develop responses to RFPs (Request for Proposals). Provide technical support to business owners and vendors to craft statements of work, service level agreements, sizing estimations, and risk assessments for new proposal initiatives and system change requests. Review and analysis of research material from various professional research communities. Product evaluations and documentation of evaluation findings in whitepapers. Technology architectural guidance to the development community. Project management, including project proposals, estimates, planning, client communication, and coordination.

Location: Multiple undetermined worksites throughout the U.S.;

Minimum Qualifications:
Education: Bachelor – Computer Science, Electrical/Electronic Engineering, or in a related field of study; will accept equivalent foreign degree.
Experience: Five (5) years in the position above, as a Programmer/Analyst, or in a related Java/J2EE development role;
Experience must include:
1) Enterprise application architecture, design, integration, and management, using agile development practices, for both J2EE-based and Law Manager software, in the automotive manufacturing legal domain.
3) IBM WebSphere application server.
4) Apache Camel and UML.
5) Shell Scripting and MAVEN.
6) Oracle, PL/SQL, and IBM DB2.
7) SOA, REST API, and SOAP.

Employer Contact: Recruitment Manager
Electronic Research Analysis, LLC
100 W. Big Beaver Rd., Ste. 200 Troy, MI 48084
Job Code: LC16-100