

SAS/Java Developer

Project Description: This person will work with Analytic Access Tools and the BI Reporting team to develop standard code sets for presentation layer deliverables.

Contractor's Primary Goals:

- This person will be the expert in SAS BI and Java development and infrastructure including SQL, SAS API, HTML, JAVA and JSP development supporting skills. They will be assigned to one or more SAS BI Projects. Specific projects include: preparing a production infrastructure and tools for enterprise SAS BI, developing SAS BI reports for the production release of Client Reporting. Additional work may include assistance in POD report conversion to SAS BI, and EAW Access templates.

Business Need that will be addressed & work product expected:

- Delivery of presentation projects infrastructure and deliverables.

Contractor's Expectations:

- Actively contribute to an excellent team environment.
- Manage expectations and deliverables.
- Solid communication and team working skills.
- Strong attention to detail.
- Work with little supervision.

Required Experience:

- Bachelor's degree in Computer Science or related field.
- Experience in the following technologies a must: SAS tools (Enterprise Guide), SAS API, HTML, SQL, JAVA, JSP programming.
 - o Desktop SAS tools (Enterprise Guide)
 - o SAS programming (2-3 years)
 - o Java/_Java Script/ JSP programming (3-5 years)
 - o SAS BI or SAS/IntrNet
- Understanding of data warehouse concepts and design fundamentals (e.g. Kimball Methodology).
- Required experience in the following technologies and methodology's: SQL, Weblogic, Unix, HTML, Object oriented lifecycles development, Configuration management technologies (i.e. ClearCase, Harvest, etc.)
 - o AppDev Studio or Eclipse developer software
- Be able to interpret requirements and ask questions when necessary to complete writing of required documents.
- Should have development experience with enterprise systems.
- Must possess creativity and innovation in a fun, fast-paced environment.

Desired Experience:

- Previous experience or background in data warehousing and the insurance and/or health care industry is desired.

This is a 3 month contract position. No sponsorship is available however 3rd party vendors are welcomed.

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SAS Developer

Project Description: This person will work with BI Reporting team to develop standard code sets for presentation layer development.

Primary Goals:

- This person will work with the BI Reporting team and various business and technical units to develop components for the BI deliverables using SAS stored procedures and the SAS BI application tools.

Business Need that will be addressed & work product expected:

- Perform code review, data aggregation assessments and best practices while delivering standard SAS macros, store procedures, templates and other objects for the Enterprise Analytic Environment group.

Required Experience:

- Bachelor's degree in Computer Science or related field
- Experience in the following technologies a must:
 - o SAS programming (3-5 years)
 - o Building web based applications
 - o RDBMS access using SAS/Access
 - o SAS BI or SAS/IntrNet
 - o Desktop SAS tools (Enterprise Guide)
- Understanding of data warehouse concepts and design fundamentals (e.g. Kimball Methodology).
- Required experience in the following technologies and methodology's: SQL, Unix, and Object oriented lifecycles development
 - o Experience with PuTTY or equivalent
 - o Experience with WinSCP or equivalent
 - o Using SAS on Unix servers
 - o Performance analysis with SAS and DB2 (or equivalent)
 - o SAS OLAP or SAS/MDDB
- Be able to interpret requirements and ask questions when necessary to complete writing of required documents.
- Should have development experience with enterprise systems.
- Strong oral and written communication skills.
- Strong interpersonal skills: self-motivated and shows initiative

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SAS Developer – Contract position – Minneapolis, MN

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- Strong oral and written communication skills.
- Strong interpersonal skills: self-motivated and shows initiative

Most Importantly:

The successful candidate needs to be proficient in SAS development and enterprise delivery solutions. Their skills must include: problem analysis, development and managing and communicating issues, progress, and lessons learned to rest of team.

Desired Experience:

- Previous experience or background in data warehousing and the insurance and/or health care industry is desired

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Business Need that will be addressed & work product expected:

- Delivery of EAE Presentation projects infrastructure and UI deliverables.

Contractor's Expectations:

- Actively contribute to an excellent team environment
- Manage expectations and deliverables
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- Strong attention to detail
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Required Experience:

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