

The QA Engineer has the following responsibilities:

- Develops test methods and tools to validate product requirements
- Manages test cases, including test script creation, conditioning, and traceability to requirements
- Performs functional and regression testing and conducts test case execution to include performance and load testing of systems and software
- Maintains a library of test conditions, cases, scripts, and results for reference and verification of the quality assurance process
- Develops a test automation suite to support rapid quality assurance testing

Candidates for this position should have the following qualifications:

- Minimum BS degree(s) in Computer Science, Information Technology, or related scientific field
- Five or more years of commercial software QA experience
- Three years experience in Java quality assurance, or MS degree(s) in Computer Science and two years Java quality assurance experience
- Experience testing applications based on either Microsoft Windows SQL or Sun Microsystems MySQL database systems
- Desired Experience (bonus): testing software created with the Adobe Flex or in the Eclipse programming environment, or experience in either InterSystem's Caché or Massachusetts General Hospital Utility MultiProgramming System (MUMPS)
- Superior analytical skills
- Excellent verbal and written communications skills
- Ability to interact effectively with management, users, and other programmers
- Ability to work as part of a development team
- The ability to effectively manage your time and projects
- Honesty, reliability, punctuality

We will consider applicants with a range of experience. Compensation will be based on the candidate's skills and experience.

<http://www.slc-staffing.com>