

# Software QA

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Our client is looking for a Senior, highly aggressive, personable and up-to-date QA professional with experience getting practical results in a startup or small-company environment! This position requires strong background with manual testing and building automated testing from scratch, in stages, without heavy simulation/automation systems in place. Full stack development environment, would prefer experience with .Net and heavy SQL applications/environments.

This role is accountable for testing deliverables within one or more disciplines, on medium to large sized projects with high complexity. Specific accountabilities are documented through performance objectives and may include:

1. Provide input to Test Strategies and Test Plans.
2. Design, document, and gain approval for test deliverables (to include test automation and/or load/performance testing)
3. Develop Technical Assessments
4. Develop and execute or oversee Test Plans
5. Create and execute test scripts
6. Manage software test deliverables
7. Maintain test data
8. Provide input to software quality metrics
9. Influence designs or plans to improve performance or reliability, reduce resource consumption and/or facilitate testing
10. Work with end-users to create and document end-to-end test suites
11. Ability to derive and back into requirements
12. Create and review Test Deliverables to ensure compliance to the Test Strategy
13. Create and review Test Deliverables to ensure compliance to standards
14. Create and review Test Results to validate completion of testing
15. Provide complex customer support and technical communication in support of the tiered customer support model

## Job Duties:

- Drive high-quality development via acceptance criteria and automated testing.
- Report problems in the applications using bug tracking software such that solutions can be reproduced, scheduled and prioritized.
- Develop test plans for finding all possible problems for new features which can be carried out by others.
- AGILE environment experience - Communicate weekly release progress.
- Perform test regression scenarios to find unexpected issues for weekly releases.
- Create and execute database queries in order to test the underlying data changes caused by interactions of software applications.

## Required Skills:

- Experience working with search related software.
- Experience with testing service oriented architecture (SOA).
- Knowledge and understanding of financial concepts and terminology
- Knowledge of testing and testing methodologies.
- Knowledge of bug tracking software (including but not limited to: Jira, Github, etc).
- Knowledge of database query languages (including but not limited to: MySQL, and Mongo).
- Knowledge of web browser software including knowledge of html, css, cookies, JavaScript, navigation buttons, DOM and typical use cases.
- Skills in complex problem solving, judgment, critical thinking and decision making.
- Ability to communicate effectively via multiple channels (verbal, written, etc)
- Ability to arrange things or actions in a certain order or pattern according to a specific rule or set of rules.
- Ability to have attention to detail and accurately follow procedures.
- Ability to maintain self-motivation.
- Ability to piece together conclusions and apply rules to produce answers that make sense.

## How to Apply:

Qualified candidates should respond to Julia Katawazi at [jkatawazi@coleman.edu](mailto:jkatawazi@coleman.edu) by submitting your **resume**. Include ASP.NET in the email subject line.