

IT Quality Control

Company

Rise Health is a healthcare services company, founded on a bold, transformative vision of health care that is team-based and value driven. Our enterprise platforms help physician practices and other health care organizations thrive in the new financial and care delivery models by letting Physicians seamlessly translate population health analytics into actionable, individualized patient care plans. We have ambitious goals – dramatically improved access, enhanced continuity and quality of care for patients, and lower costs for all – and need ambitious people to make them a reality.

Job Description

In addition to being skilled in analysis, candidates must demonstrate a strong understanding of software test design, test execution, and software engineering practices. This is a hands-on technical position and candidates must demonstrate a high level of technical aptitude, some programming ability, excellent problem-solving skills, and the drive to succeed.

Develop and execute Test Cases & Test Scripts. Responsible for leading and conducting all test planning, writing test cases & test scripts, creating reusable test data, test case automation, and test execution.

Guide the team in the selection of appropriate testing strategies and tools. Write test scripts in variety of different scripting and programming languages and frameworks.

Work in a dynamic team with talented engineers and analysts using the Agile Scrum methodology.

Defines and tracks quality assurance metrics such as defects, defect counts, test results and test status. Collects and analyzes data for all use case scenarios and understands business processes to address the business needs. Documents all problems and assist in their resolution.

Requirements

- Minimum 5+ years of experience in Development and Software Quality Assurance
- Experience in testing of web based applications, back-end import applications, and software debugging
- Experience writing code in several programming/scripting languages
- Extensive knowledge of database schema, and database concepts.
- Knowledge of software development life cycle working with Software Developers and Product Analysts
- Strong knowledge and familiarity with technical systems - e.g. programming, operating system, database, design, platforms, etc. Must be able to take input from various technical, product, and business sources and assimilate it into a comprehensive end-to-end test plan.
- Expert level knowledge in defect management and preferably experience with Atlassian JIRA
- Bachelor's Degree in Computer Science, Information Systems or other related discipline or equivalent work experience.
- CSTE certification a plus