

**EXPERIENCE**

**SENIOR QA TESTER**

**Boston, MA**

12/2014 – present

- Work closely with project managers and developers and handle multiple
- Execute manual and automated test cases, analyze results, report and track defects, verify fixes and perform follow-up work to resolve issues
- Lead teams to create and execute test plans and scripts that will determine optimal application performance according to specifications
- Work closely with project managers and developers and handle multiple priorities simultaneously
- Assists and cooperates with co-workers, supervisor and management
- Work with automation team to develop and execute automated tests
- Assist with developing test plan time line

**LEAD QA TESTER**

**Chicago, IL**

04/2008 – 08/2014

- Responsible for all aspects of the QA cycle for assigned projects
- Developing Test Cases, Test Strategies and Test Plans that will ensure comprehensive test coverage
- Conducting hands on functional, and system integration testing; report, track and follow up on issues in a timely manner
- Working closely with technical and non-technical peers and senior management to promote successful delivery of products and services
- Supporting continuous improvement of the current test process
- Knowledge in writing basic SQL queries and end to end workflow
- Solid expertise in testing Buy/Sell Side Order Management Systems

**QA TESTER**

**Phoenix, AZ**

02/2001 – 10/2007

- Work closely with developers, business stakeholders and act as an integral part of the software development team using iterative development process
- Work with development teams to create test plans for enhancements and fixes on applications
- Work as a part of team to perform manual/automated functional, regression and performance testing on Data Invariant Layer project
- Work as part of a team to perform manual / automated functional, regression and performance testing on all Utility Technology systems and projects
- Help manage, develop, and improve processes and procedures within the department
- Manages work to work plans for components on engagements
- Provide a positive role model, in terms of both work performance and attitude

**EDUCATION**

**WASHINGTON STATE UNIVERSITY**

**Bachelor's Degree in Computer Science**

**SKILLS**

- Ability to focus on deadlines and deliverables – ensures the ability to find the bad defects and bugs quickly
- Strong working knowledge of Quality Center software
- Solid understanding of the software development life cycle (SDLC) with a proven ability to deliver quality software to client standards and on schedule
- Excellent interpersonal skills with the ability to build strong working relationships with colleagues
- Technical Proficiency/Aptitude – able to quickly pick up and retain technical information and processes
- Ability to write good quality code in java/scala
- Basic computer knowledge, knowledge of using python, java, etc will be
- HP Mercury testing tools (Quality Centre, Quality Test Professional QTP/UFT)
- Expert level familiarity with common tools such as Quality Center, QuickTest Professional and Beyond Compare
- Strong working knowledge of desktop applications