



Quality Assurance Engineer

Location

Portland, OR or Cincinnati, OH

Summary:

The Quality Assurance Engineer (QAE) works as a lead on Quality Assurance (QA) processes and projects. The QAE is responsible for leading testing efforts, test plans and test cases from business requirements, executing test cases, providing testing status, tracking software defects /enhancements, and verifying software fixes. The primary focus of this position is to ensure deployment validation to our Production Environment.

Career Development Path:

The QAE role could act as a lead into lateral promotion within the organization into to teams such as development or professional services. Or after significant growth, experience, and tenure in this role, opportunities in Quality Assurance Management may become available.

Essential Functions:

- Leads software testing projects and assists in the training of entry and intermediate level staff members
- Audits and edits test result documents prepared by Quality Assurance Analysts (QAAs)
- Develops new testing approaches to accommodate tight schedules and resource constraints
- Works closely with Senior Developers to identify areas and methods to improve testing
- Ensures QA Test Case design and execution methodologies are technically sound
- Writes test plans, test cases, and develops test scripts
- Performs all aspects of software verification to include: functional, structural, regression, load and system testing
- Writes clear and precise defect reports as required for identified software defects and functional defects based on testing results
- Provides accurate test status during test cycles

Required Knowledge, Skills, and Abilities:

- Minimum of 2 years software testing experience required in a web based environment
- SQL proficiency
- Familiarity with the Software Development Life Cycle process
- Superior attention to detail
- Strong interpersonal and communication skills
- Ability to follow complex written instructions
- Excellent written and verbal skills
- Familiarity with the internal processes of the mortgage industry
- Experience testing in multiple browser environments to include: IE 6.X, IE 7, and Firefox as well as familiarity testing in server applications to include: Windows XP, 2003, Terminal Services at a minimum
- Ability to prioritize multiple workloads and deliver timely resolutions
- Self-directed and creative problem solver
- Productive in group and solo project environments

Preferred Knowledge, Skills, and Abilities:

- BA or equivalent technical work experience preferred
- Strong familiarity with eLynx products
- Current experience with mortgage, banking, and financial industries
- Applied knowledge of testing in Safari and Opera browsers as well as OSX and Citrix applications

Schedule:

While this position primarily works during standard business hours, the incumbent must be available to cover adhoc project deadlines and deployments. **SOME SHIFT WORK IS REQUIRED.** This includes but is not limited to the occasional Saturday night from 10 PM on for deployments and Thursday nights starting at 12 to completion of testing. Most deployments last between 3 to 6 hours and change windows last approximately 1-2 hours. This is always a team effort.

Occasional travel required.

How to Apply

Please submit a resume and e-mail/letter of interest to Human Resources careers@elynx.com. Hiring occurs via the Portland, OR office. Please do NOT contact the Cincinnati office. Deadline for applicants to receive consideration is end of business 21 November 2008. Late applications will NOT be considered.