Job description

Description

OpenGov is looking for a Software Development Engineer in Test Intern who is analytical, savvy, and possess excellent communication skills, to be a part of our reporting application engineering team. As a Software Development Engineer in Test Intern, you will work alongside our team of engineers and provide a world-class user experience for our customers. This is a 6-month paid internship based in Portland, OR.

Responsibilities

- Actively participates in agile meetings with product management, program management and engineering.
- Designs, maintains and executes test suites for our reporting web application
- Translating acceptance criteria in Jira tickets into cucumber scenarios
- Ensure comprehensive test coverage by finding bugs, defects and verifying fixes.
- Investigate test failures and customer reports using your technical understanding of the product and tools (such as logs) to narrow down repro issues steps and isolate the root problem.
- Provide valuable user feedback while testing OpenGov applications.
- Proactively participate in maintaining team standards and best practices.
- Communicate technical concepts/issues clearly to colleagues and review documents for technical content and accuracy.

Qualifications

- Passionate about software quality. Previous software engineering/quality assurance experience is a big plus.
- Prior experience with programming (javascript or ruby is preferred).
- Demonstrated ability to work as a self-starter in a collaborative, self-directed manner in a fast-paced environment.
- Excellent communication skills (both written and verbal).
- Pursuing BS or MS in Computer Science or related field (pursuing a degree from a code school also is acceptable).

Preferred

- Prior experience with agile development methodologies.
- Prior experience with automation testing tools like Selenium, Cucumber, and Nightwatch JS
- Prior experience with Behavior Driven Development
- Prior experience with git
Contact Information
If you would like to apply for this position you can apply [here](#).