



QA Engineer – UK – ACS International

ACS International, Ltd. (ACSI) is a wholly-owned subsidiary of the American Chemical Society. ACSI is comprised of representatives that serve the scientific community worldwide. Employees represent products and services provided by ACS divisions, including ACS Publications and Chemical Abstracts Service (SciFinder® and STN®) to the world's most important scientific companies, government organizations, global patent offices and academic institutions to promote research and discovery.

ACS International is currently seeking a QA Engineer based in the UK.

Job Responsibilities:

- Help an Agile software-development team to build software applications and systems, creating or enhancing CAS products and services.
- Collaborate with your teammates and product owners to groom backlogs of epics and stories for upcoming development sprints.
- Take software engineering to a new level, driving improvements in automated software testing, advanced change control, and continuous delivery.
- Connect across the organization to build influential working relationships, preparing your career for tomorrow.
- Stay abreast of the latest technology trends through individual and team professional development opportunities.

Technology and Tool Stack:

Java, JavaScript, CSS, Angular JS, Redis, JBoss/Wildfly, Jetty, Spring, REST, Node, Gulp, Maven, Eclipse, IntelliJ, SQL, Linux, Gerrit/Git, Junit, Ruby, Cucumber, Protractor, Hadoop, Map-Reduce, Spark, Solr, Lucene, Riak, Open Stack, Docker, Swift, Jenkins, Jira, Selenium, PERL.

Qualifications:

- Bachelor's degree in Computer Science or related discipline. Chemistry knowledge would be a plus.
- 2+ years of software development experience
- Ability to generate test cases, code Automated Tests, perform Manual and Automated testing, record test progress and analyze test results
- Ability to identify, isolate and track defects throughout testing
- Familiarity with Unit Tests, Integration Tests, End-to-End Tests, and Multi-Platform Tests
- Experienced in programming and scripting
- Knowledge of Non-Functional Requirements: develop definition-of-done and practices to determine product quality and release readiness
- Experienced with Exploratory testing: review user interfaces for consistency and functionality

- Proven experience with software engineering practices such as continuous integration, code review, test-driven development, software builds and deployments.
- Passion for Development – actively learns on the job and outside of work. We are a team of developers that constantly seek to improve our craft and we expect to work with the same.
- Pair Programming - Need to have experience or be willing to pair with others when it makes sense.
- Clear Communication - Must be comfortable and eager discussing work items in team settings.
- Cross Functional Skill Development – willing to learn new skills and roles to meet the needs of the team.

To apply for a position, please submit your cover letter and CV to careers@acs-i.org.