



QA Engineer

Job Description

R Systems is looking for an experienced QA Engineer who is passionate about solving complex problems, thrives in a fast-paced environment and is eager to take on new challenges and share solutions as we push forward with our innovative offerings.

If you're a professional with an appreciation of the wider field of technology outside his/her own specialization and like to work independently as well as collaboratively, then we're looking for you!

As a Senior QA Engineer, you will have a proven track record of delivering complex solutions to multiple customers, from defining requirements to deploying a solution.

You'll enjoy:

- A key role in a team of experienced engineers developing and bringing innovation into existing system
- Career and professional development opportunities (certifications, workshops, training sessions)

Your contribution:

- Design and build automated testing frameworks based on system and customer particularities
- Write Test Plans from Functional and Non-Functional Requirements
- Write Performance, Load and Stability Test Specification and run the tests if required
- Create test environments based on sophisticated database and system configurations
- Perform system tests, regression tests, performance tests and acceptance tests according to the schedule
- Deploy and integrate new software remotely or in person at the customer's site
- Use the bugs handling tool to record discovered product bugs
- Produce the Test Report at the end of Testing Activity
- Liaise with international partners to understand requirements, make investigations, and facilitate third-level support

Bring along:

- Minimum 5-year experience as QA engineer and 2-year experience with automated testing, using different tools like JMeter, Selenium, Robot, Cucumber

- Have a relevant Computer Science, Engineering, Information Technology or equivalent degree and the curiosity to learn more
- Experience with:
 - creating Test Plans and Test reports
 - Unix/Linux environment and scripting (Bash or Python), continuous integration systems
 - Soap UI, Rest and SQL
 - high performance systems, computer communications protocols, and systematic software development methodologies
 - agile development environments
- The ability to quickly learn and utilize new concepts and find creative solutions to problems
- The ability to present test reports and/or issues found in a professional manner
- Good English level
- A “can-do” approach to teamwork and availability to travel in the region
- Positive, solution-focused attitude and you aren’t afraid of a challenge
- A desire to ‘be your best’ and work in an environment where you can really have an impact
- Above all else, excellent analytical, communication (both oral and written) and organizational skills

Nice to have

- Experience with Telco projects and Telco protocols: Diameter, SIP, IMAP
- Knowledge of 3G/LTE/IMS is a plus

What’s in it for you:

