



QA Engineer

Job Description

R Systems is looking for experienced QA Engineers ready to be part of a world-class dedicated team and ensure quality is embedded into all stages of the product development process.

Whether your skills lean towards manual or automated testing, your role in our team will be just as important! You will be joining forces with recognized technology leaders, assisting the development of award-winning and ultra-high-performance communications software.

Our aim is to deliver new business opportunities and dimensions of growth for customers around the world, so if you are enthusiastic and driven by innovation, take on this opportunity to grow with us!

You'll enjoy:

- A key role in a team with senior engineers developing and bringing innovation into existing systems
- The opportunity to work with some of the most in-demand technologies, joining some of the most important global telecom players
- Career and professional development opportunities (certifications, workshops, training sessions)

Your contribution:

- Write test strategies and test plans according to business requirements
- Create, maintain, and execute tests to support agile software development, in line with the automation strategy
- Run exploratory and usability tests using various testing tools
- Follow best practices of the QA team and assist in driving the QA strategy
- Provide advice to developers on how to approach testing, guiding the design and development of test automation suites
- Analyse new releases to create appropriate testing plans.
- Encourage a test-driven development mindset across the teams.

Bring along:

General requirements:

- A minimum of 3 years' experience as a QA engineer
- Solid experience using GIT
- Analytical thinking and a problem-solving mindset, to find, outline, and fix issues that arise in the system and find innovative solutions
- Good communication skills in both written and spoken English

Manual QA requirements:

- A solid understanding of back-end testing
- Experience utilizing Unix/Linux environments and scripting
- Solid experience with telecom protocols and API
- A proactive approach on testing strategies, especially exploratory testing
- Experience with networking and cloud technologies represents an advantage

Automated QA requirements:

- Familiarity with manual and automated testing
- Familiarity of Kubernetes and OpenStack
- Experience using Bash and Python
- Good understanding of JMeter
- Familiarity with the DevOps lifecycle

What's in it for you (additional benefits available in each of our country locations):

