

MR HealthTech Ltd, a Munich Re division, is one of the world's leading technology vendors to the Health Insurance industry. It provides state-of-the-art software platforms designed to support its customers end-to-end reliably and offer them solutions that help them address their business objectives while maximizing profitability potential. It currently operates in 19 counties, in 4 continents and supports 24 organizations.

Due to our increasing demand for designing and implementing best-of-breed software solutions, at our Athens Office, we are seeking specialists for the following position:

Automation Test Engineer

PROFILE

The Automation Test Engineer will lead the requirements analysis of the customer and the testing scenarios and test cases design that will demonstrate conformance to functional and non-functional requirements. He / she will lead the automated test cases development, maintain automation test suites and will analyze test results to confirm and communicate the cause of discrepancies.

Assist with implementation of Test Plans based on the analysis and high-level design input per requirement.

- Develop & execute automated test scenarios to ensure product quality (focus on functional and performance testing activities).
- Creation, execution, analysis and maintenance of the smoke and regression test suites on a frequent basis, striving to keep them stable and reliable.
- Perform Code reviews under the guidance of the Leads/Automation Architect.
- · Report and track bugs.
- Developing new test methods/tools to improve test efficiency and effectiveness.

Required Skills:

- University level degree (or higher education institute) in Computer Science, Information Technology or relevant field of study.
- 5-7 years of experience in testing services including test automation.



- Excellent knowledge of testing and development methodologies and their interaction.
- Very good knowledge of testing and development tools such as Selenium, Hudson, SOAPUI, Jmeter.
- Solid experience in relational databases, Jenkins and Git
- Familiar with understanding requirements, use cases and design specifications and able to define detailed test cases from these artifacts.
- Good oral and written communication skills.
- Very good command of English language.

WE OFFER

- Competitive compensation
- Continuous training
- Enjoyable and stable working environment
- Leading-edge technology