



WE ARE HIRING

Senior Software Development Engineer in Test (Java)

We are looking for an experienced **Senior Software Development Engineer in Test (Java)** to join our friendly team.



About Our Customer:

The customer is an American company with more than 40 years of experience in the insurance industry. Thanks to our specialists, the digital transformation for the insurance and automotive industry for an additional solution for piece intelligence, IoT and work processes will speed up.



About Our Project

The project embraces a wide range of IT directions: from back and front end to AI. It focuses on creating a single space for insurance companies, repair shops, OEMs, lenders, dealerships and supply chains.

This is the ideal place for those who want to grow into a full stack directly.



Requirements:

- Bachelor's degree and 2+ years of software development and debugging experience in **Java, C++, or other high-level programming language**
- Experience in **API testing**
- Knowledge of industry standard test automation libraries and tools and experience developing **test automation and/or new test frameworks**
- Experience with agile methodologies, continuous integration, and the full Software development life cycle
- Solid written communication skills



Nice to have:

- Experience with any scripting tools
- Experience with TestNG
- Experience with REST-assured
- Experience with Docker, AWS, Azure, Kubernetes, Spinnaker
- Experience with Jenkins



English level:

Intermediate +



Responsibilities:

- Be responsible for the design and implementation of test automation, frameworks, and tools used for the customer's suite of software and analytics solutions
- Work as an individual developer to develop and enhance automated tests for regression and feature testing, as well as framework libraries and new tools
- Review product requirements in close collaboration with product owners and development
- Author and review test plans, test strategies, test reports, and test cases with all key stakeholders
- Become a subject matter expert; understand business use cases and feature implementation
- Contribute to load, performance, service reliability, and stress testing
- Contribute creative ideas to evolve our agile-based development and testing methodologies