

# Middle Software Development Engineer in Test (C#)

We are looking for an experienced **Middle Software Development Engineer in Test (C#)** 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 Al. 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.

# Re

#### **Requirements:**

- 2+ years of software development and debugging experience in C#
- Experience in API testing
- Experience with agile methodologies and continuous integration
- Knowledge of industry standard test automation tools and experience developing product test harnesses
- Experience building and designing test cases, including familiarity with test methodologies
- Understanding of web applications
- Experience in planning and executing regression tests
- Strong written and verbal skills
- Strong analytical skills

## Nice to have:

- Understanding of Windows desktop applications (.NET)
- Prior experience with Selenium/Appium and MSTest/xUnit test framework
- Experience testing web, phone, or tablet technologies (iPhone, Android)
- Experience testing software for online/connected and offline/disconnected use
- Experience in creating automation test plan & test strategy documents
- Load/performance tests using MS Load test or JMeter



# **English level:**

Intermediate +



## **Responsibilities:**

- Create unit, functional, regression, and performance tests
- Develop, enhance, and maintain automation tests for web services, web applications, desktop applications, and framework libraries
- Run tests from Azure DevOps build/release pipelines and test plans
- Conduct regular code reviews to ensure that best coding practices are followed
- Help identify code coverage gaps and develop quality automation code to fill the gaps