|  |  |  |  |
| --- | --- | --- | --- |
| Anton Romanukha | | | |
|  | | Automation QC Engineer | |
|  | |  | |
| Summary of Qualifications | I have more than 2 years of professional experience in automation testing. As an Automation QC Engineer, I have been working on long-term projects as well as on small assignments. I have carried out test planning, requirements analysis, test design, software testing and mentoring new team members.  I have experience in testing desktop applications, client-server applications and web-based applications using Scrum methodology. I have designed automation test-frameworks for GUI and API testing, created testing documentation and gained strong skills in manual and automation testing, took part in testing processes improvements.  I am open-minded, result-oriented and self-motivated. I have good soft and interpersonal skills. I enjoy my work and always strive to do my best to have customers satisfied. | | |
|  | | | |
| Skills | Testing Tools   * Selenium WebDriver * Ranorex * Jira/Zephyr * Postman   Programming Languages/Technologies   * C# * Java * REST * HTML/CSS * XML * XPath * JSON * Design Patterns   DBMS   * MS SQL * c-treeACE SQL * MySQL   Operating Systems   * Microsoft Windows XP/7/10 * Linux | | Frameworks   * NUnit * MSTest * TestNG * TestStack White * Robot Framework   Application/Web Servers   * IIS * Apache   Development Tools   * Visual Studio 2010/13/15 * Eclipse * Git * TeamCity * ReSharper * MSDN   Methodologies   * Agile, Scrum, Kanban * Test Driven Development |
|  |  | | |
| Experience |  | | |
|  | **Public Safety Software Solutions** | | |
| Project Description: | Large public safety software with a lot of functional parts that interact with each other on databases, client and server layers. The main aim of the software is the storing and managing big scope of public safety information, providing tools for analyzing and reporting. The product was in the active phase of integration with 3rd party software and migration to cloud services. | | |
| Customer: | US company | | |
| Involvement Duration: | 17 months | | |
| Project Role: | Automation QC Engineer | | |
| Responsibilities: | * Writing and maintaining of testing documentation; * Defect tracking and reporting; * Writing test automation scripts; * Reviewing automation reports and log; * Redefining already created automation framework; * Communication with product owner, analyzing requirements; * Estimation, prioritization, and distribution of tasks; * Code development, analyze and refactoring; * Working and interacting in Agile environment within Scrum team; * Coaching and mentoring of other team members. | | |
| Project Team Size: | 10-12 team members | | |
| Tools & Technologies: | С#, PageObject, Ranorex, NUnit, Git, TeamCity, API, Postman, c-treeACE SQL, ReSharper, Jira/Zephyr | | |
|  | **GUI for Version Control System** | | |
| Project Description: | Desktop GUI application for Git/Mercurial. | | |
| Customer: | European company | | |
| Involvement Duration: | 4 months | | |
| Project Role: | Automation QC Engineer | | |
| Responsibilities: | * Writing and maintaining testing documentation; * Developing automation framework and automation coding standards for increasing quality and maintainability of automated test; * Different types of testing including smoke, regression, exploratory and integration; * Creating, running and maintaining manual and automation tests; * Providing full lifecycle testing; * Communication with customer. | | |
| Project Team Size: | 10-12 team members | | |
| Tools & Technologies: | C#, PageObject, TestStack.White, NUnit, Git, BitBucket, Mercurial, AppveyorCI, Scrum, Jira | | |
|  | **Framework for Testing Web Application** | | |
| Project Description: | Project intended to create a framework for automation testing web-application. The framework consists of approximately 600 automated UI-tests developed on JAVA. It intended to give fast feedback about the web-application state. | | |
| Customer: | European company | | |
| Involvement Duration: | 4 months | | |
| Project Role: | Automation QC Engineer | | |
| Responsibilities: | * Evaluation of software; * Planning and preparation of test cases to check specific functionality; * Designing of test framework; * Creation of automated GUI tests. | | |
| Project Team Size: | 7-10 team members | | |
| Tools & Technologies: | Java, Selenium WebDriver, TestNG, GitHub, Eclipse, HTML, CSS, Scrum, Jira | | |
|  |  | | |
| Education | **Master's Science Degree**  National Humanitarian University  Department of Mathematics and Informatics | | |