|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Anton Romanukha | | | | |
|  | | | Abiliton Intermediate Test Automation Engineer | |
|  | | | | |
| Summary of Qualifications | I am a ATQC engineer with 2 years of professional experience in automation testing.  I have experience with developing and testing of desktop and Web applications.  Being as ATQC engineer I have designed automation test framework for GUI and API testing, created testing documentation and gained strong skills in manual and automation testing. I have a good knowledge and working experience of Agile Scrum methodology.  I am good team player with strong self-motivation and good communication skills, I love learning new technologies and solve hard tasks, I enjoy my work and always strive to do the best to have customers satisfied. | | | |
|  | | | | |
| Skills | Programming Languages/ Technologies   * C#/ Java * Basics of /HTML/CSS * Power Shell /Batch scripting * Technical Documentation Reports/Proposals   RDBMS   * MS SQL * MySQL * c-treeACE SQL   Methodologies   * Agile, SCRUM, Kanban | | | Frameworks   * NUnit, MSTest, TestNG * Ranorex * Selenium * TestStack.White * Robot Framework   Application/Web Servers   * Tomcat * IIS * WordPress   Development Tools   * VisualStudio * Eclipse * Postman |
|  | Operating Systems   * Virtual Citrix XenServer * Microsoft Windows 7/8/10 * CentOs , Ubuntu | | | Hardware   * Physical (HP, IBM, Fujitsu) servers * RAID * Network technologies |
|  | |  | | |
| 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 product was in the active phase of integration with 3rd party software and migration to cloud services. | | |
| Customer: | | US Company | | |
| Involvement Duration: | | 14 Month | | |
| Project Role: | | Test Automation Engineer | | |
| Responsibilities: | | * Creating of GUI and API automated tests (C# + NUnit) * Developing and maintenance of testing documentation * Coach and mentor other team members * Communication with customer | | |
| Project Team Size: | | 12 team members | | |
| Tools & Technologies: | | C#, NUnit, Ranorex, Postman, TeamCity, BitBucket,  Scrum, Jira | | |
|  | |  | | |
|  | | **GUI for version control system** | | |
| Project Description: | | Desktop GUI application for Git/Mercurial | | |
| Customer: | | Australian Company | | |
| Involvement Duration: | | 4 Month | | |
| Project Role: | | Test Automation Engineer | | |
| Responsibilities: | | * Creating of automated tests(C# + NUnit) * Developing and maintenance of testing documentation:   Creating and executing test cases  Writing checklists for regression testing   * Communication with customer * Defect investigation and tracking (using Jira) | | |
| Project Team Size: | | 8 team members | | |
| Tools & Technologies: | | C#, TestStack.White, NUnit, Git(BitBucket)  Mercurial, AppveyorCI, Scrum, Jira | | |
|  | | **Framework for testing web-application** | | |
| Project Description: | | Project intended to create framework for automation testing web-application. Framework consists of approximately 600 automated UI-tests developed on JAVA. The Framework intended to give fast feedback about web-application state. | | |
| Customer: | | SoftServe IT Academy | | |
| Involvement Duration: | | 3 Month | | |
| Project Role: | | Test Automation Engineer | | |
| Responsibilities: | | * Evaluation of software * Planning and preparation of test cases to check specific functionality * Creating of automated tests (Java, TestNG) | | |
| Project Team Size: | | 7 team members | | |
| Tools & Technologies: | | Java, Selenium WebDriver, TestNG, GitHub, Eclipse | | |
|  | |  | | |
|  | |  | | |
| Education | | Rivne State Humanitarian University  Faculty: Mathematics and informatics  Senior specialist  Graduated in 2003 | | |