|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Vasyl Boliuk | | | | | |
|  | | | Junior QC Engineer | | |
|  | | | | | |
| Summary of Qualifications | I have worked on projects, one of them it is application which designed to manage configuration changes and application deployment to application servers. And last it is product which helps to manage the entire release process for software. I have experience with Quality Control and software testing:   * requirements analysis; * writing test cases; * check-list creating * manual testing (regression, confirmation, functional, UI - testing) * defects’ tracking * log file analysis * estimate creation   I am responsible, take my work seriously, and always pay attention to detail. I have good analytical thinking skills and I learn quickly on the job. I am a team player and very sociable. | | | | |
|  | | | | | |
| Skills | Programming Languages/ Technologies   * Borland Delphi/ Pascal (basics) * HTML/CSS * VBA (basics) * Python (basics)   RDBMS   * SQL Server/SQL/Business Intelligence * MS SQL Server 2000/2005/Analysis & Integration Services * MS Access   Methodologies   * Agile, SCRUM, XP   Operating Systems   * MS DOS * Microsoft Windows 95/ 98/ 2000/ XP /Vista/7 * SUSE Linux | | | Testing Tools   * JIRA * Mantis * Rally   Application/Web Servers   * JBoss * IBM WAS * Tomcat   Other Software   * VMware Player, VirtualBox * Browsers: Mozilla Firefox/ Google Chrome/ Internet Explorer * WinSCP | |
|  |  | | | | |
| Experience |  | | | | |
|  | **RPM project** | | | | |
| Project Description: | This project helps you to manage software release planning, release coordination, and application deployment automation. Software systems, the software development process, and resources have become more distributed, highly specialized, and more complex. | | | | |
|  | SCRUM methodology was used on the project. | | | | |
| Customer: | US company | | | | |
| Involvement Duration: | 4 months | | | | |
| Project Role: | QC Tester | | | | |
| Responsibilities: | * User story analysis * Defects analysis * Test cases creation * Manual testing (regression, confirmation, functional, GUI) * Defects tracking * Estimate creation | | | | |
| Project Team Size: | 15 team members | | | | |
| Tools & Technologies: | Windows XP/7, Linux platform; virtual machines – Virtual Box, VMware; application servers – tomcat; RDBMS: MSSQL, Oracle, PostgreSQL; browsers – IE7/Mozilla Firefox; MS Excel 2010; SFTP, SCP and FTP client: WinSCP; Rally bug tracking system. | | | | |
|  |  | | | | |
|  | |  | | --- | | **BMA project in Sustaining process** | | | | | |
| Project Description: | Application designed to manage configuration changes and application deployment to application servers. In application users can retrieve the configuration from an existing server, and it can install configurations on servers. Users can to track your servers and their configurations. Compare the current server environment to an earlier Snapshot to see what has changed.  SCRUM methodology was used on the project. | | | | |
| Customer: | US company | | | | |
| Involvement Duration: | 3 months | | | | |
| Project Role: | QC Tester | | | | |
| Responsibilities: | * User story analysis * Defects analysis * Test cases creation * Check list creation * Configure environment * Manual testing: functional, GUI * Reporting defects | | | | |
| Project Team Size: | 12 team members | | | | |
| Tools & Technologies: | Windows XP/7, Linux platform; virtual machines – Virtual Box, VMware; application servers - WAS-5.1, 6.0, 7.0, 8.0/WPS-7.0/JBoss-5.1, 6.1; browsers – IE7/Mozilla Firefox; MS Excel 2010, Rally bug tracking system. | | | | |
|  |  | | | | |
|  | | **Patient Management System Project** | | | |
| Project Description: | | Application designed to manage information about patient. In application users can create and manage information about patient: Personal information, account information.  SCRUM methodology was used on the project. | | | |
| Customer: | | US company | | | |
| Involvement Duration: | | 2 months | | | |
| Project Role: | | QC Tester | | | |
| Responsibilities: | | * requirements analysis * test cases creation * manual testing: functional, GUI * Reporting defects | | | |
| Project Team Size: | | 6 team members | | | |
| Tools & Technologies: | | Windows XP/7 platform; database server – MS SQL Server; browsers – IE7/Mozilla Firefox; MS Excel 2010 | | | |
|  |  | | | | |
|  | **JSC “KREDOBANK”, Credit Risk Department and Department of Restructuring Problem Loans** | | | | |
| Company: | JSC “KREDOBANK”, Credit Risk Department | | | | |
| Position: | Senior analyst at credit portfolio analysis division | | | | |
| Involvement Duration: | 32 months | | | | |
| Responsibilities: | * Providing requirements for banking reports; * Analysis reports; * Testing some software units in bank system; * Testing bank system reports; * Reporting defects; * Creating financial and analytic report; * Creation database of loans to transfer to collection agencies; | | | | |
| Tools & Technologies: | MS Excel 2003/2010, VBA, B2 (Banking system), Lotus Notes, Business Intelligence, JIRA, browsers – IE9/Mozilla Firefox, Microsoft Visio | | | | |
|  |  | | | | |
|  |  | | | | |
| Certifications | Quality Assurance and Testing of Modern Software Systems in SoftServe IT Academy  01.2013-03.2013 | | | |  |
| Business Process Modeling and Optimization  in IDEAS Group  12.2012 | | | |  |
| Professional English language courses for Test Engineer in  Lead-Up Training Center  10.2012 – 12.2012 | | | |  |
| Essentials of Software testing for Software Test Engineers  in “Quality Assurance Group”  09.2012 – 10.2012 | | | |  |
|  |  | | | | |
| Education | **Master degree**  Ivan Franko National University  Economics Department, Economic Cybernetic (Information system in management)  2005 – 2010 | | | | |