

Anastasiia Onchukova

QA Engineer

anastasiia.onchukova@gmail.com

Krakow, Poland
+48 791 594 411

Employment history

October 2016- now QA Engineer “Guidewire”, Krakow, Poland

Project: Configurable software product for insurance companies.

Tools& technologies: Java7, GoSu, Ant, Maven, Git, GoCD, Rally, Confluence, OSX.

- Improving and taking part in setting up test process in a team;
- Creating automation tests based on acceptance criteria.

July 2015- September 2016 Test Engineer “EPAM”, Krakow, Poland

Project: Swiss global financial services company, data warehouse department.

Tools& technologies: SQL, Unix, TeamCity, Fitnesse, Oracle 11g, Putty, D3.js, Javascript, SVN, Crucible, Rally, Jira, Confluence.

- Analyzing and validating data processed from flat files to data warehouse;
- Designing and creating automation tests using Fitnesse;
- Maintaining Teamcity to build db changes and execute regression tests on the daily basis;
- Performing tests of apply/rollback scripts in Unix;
- Creating test plans for project features;
- On-site applying new releases and performing testing on preproduction database;
- Creating dashboard web-page from scratch (CSS, HTML5, D3, NVD3, Material Design, JS) for crucial environmental indicators;
- Providing introduction trainings for new team members/testers;
- Taking part in creation of QA team and test processes from scratch.

**December 2013- June 2015 Intermediate Automation Test “SoftServe”, Kiev, Ukraine
Engineer**

Project: Network monitoring and managing solution.

Tools& technologies: C#, Selenium WebDriver, Nunit, Xpath, Visual Studio 2012, TeamCity, CodeCollaborator, Performer, VMWare Workstation, FogBugz, TestLink, Jira, Confluence, Microsoft SQL Server 2008.

- Developing test scripts;
- Creating feature request and bug reports;
- Performing run of the test and investigated failure results;
- Reviewing code of other team members;
- Leading team of 3 people, training and knowledge sharing with new-comers;
- Communicating with client-side (organizing testing process and collaborative work);
- Automating performance tests.

September 2013-December 2013 Test Developer “Levi9”, Kiev, Ukraine

Project: CRM module of the big cloud-based system providing solutions for CRM, ERP, real time enterprise, HRM, business accounting software, financial accounting, distribution.

Tools& technologies: Manual testing, Visual Studio, Microsoft SQL Server, TFS, TFS Workbench, Microsoft Test Manager.

- Product requirements clarification;
- Integration, regression testing;
- Creation, verifying and execution of test cases;
- Usability testing: testing most often used UI test scenarios/navigation;

- Bug reporting and tracking, verification of the fixed bugs;
- Database testing (upgrade);
- Maintaining test scripts;
- Monitoring and extending test coverage;
- Taking part in Scrum meetings as a member of scrum team.

October 2012-April 2013 Software Engineer (Intern) “Signavio”, Berlin, Germany

Project: Cloud-based solution for modeling different type of diagrams, collaborative process design, analysis and simulation.

Tools& technologies: Java, Jenkins, Selenium WebDriver, TestNG, SVN, Eclipse, Maven, SQL, XPath, CSS, UML, BPMN, EPC, Sequence diagrams, Fogbugz.

- Functional tests automation, administration and implementation;
- Extending/improving test framework based on the Page-Object Pattern;
- Executing tests manually and deciding what needs to be automated (no test cases written);
- Investigating results of regression test rounds (Hudson);
- Software translation to Russian language.

April 2012-July 2012 Intern “Quretec”, Tartu, Estonia

Project: Different type of questionnaires which help organizing process of collecting data in hospitals from patients.

Tools& technologies: Java, Hudson, Selenium WedDriver, Bugzilla, Eclipse, Maven, My SQL Server, Ant, JUnit.

- Functional tests automation;
- Continuous tests integration in Jenkins.

Education

2011-2013	Master, Software Engineering	University of Tartu, Tartu, Estonia
October 2012- April 2013	Student Exchange (in scope of Master degree)	Hasso-Platner Institute, Potsdam, Germany
2007-2011	Bachelor, Applied Mathematics	National Technical University of Ukraine “Kyiv Polytechnic University” Kyiv, Ukraine

Certifications

70-483 Microsoft, Programming in C# - December 2014

ISTQB Certified Tester Foundation Level – March 2015

Personnel skills: Always ready to help, responsible, able to make self-dependent decisions, doing work to dead-lines, fast learning, punctual. Continuous self-development and self-challenging.

Languages: Russian, Ukrainian -native, English -fluent, German -intermediate, Polish -beginner