**Kate Boytsova**

**(904) 660-3219 egboytsova@gmail.com**

**LinkedIn: https://www.linkedin.com/in/KateBoytsova/**

**OBJECTIVE:** Software QA Engineer

**SUMMARY OF QUALIFICATIONS:**

* 3 years of experience in testing of web-based software applications.
* Expertise in defect discovery, documentation and remediation using Jira.
* Extensive experience with Git as a source control tool.
* Expert in a variety of software testing methodologies and techniques.
* Exceptional communication skills and ability to work independently, with minimal supervision.
* Proven team player with outstanding leadership, analytical and problem solving skills.
* Active learner, with ability to stay on top of the state-of-the-art testing automation tools and technologies.

**TECHNICAL SKILLS:**

* **Technologies:** JavaScript, HTML, CSS, SQL, Npm, Yarn, Git
* **Bug Tracking:** Jira, React Bug Tracker
* **Frameworks:**, WebdriverIO, Selenium, Mocha
* **Tools:** WebStorm, IntelliJ IDEA, DataGrip, GitHub, Postman, Bug Magnet
* **Project Management:** Jira, SCRUM
* **Databases**: MySQL, MongoDB

**EXPERIENCE:**

**12/2018 – present time | Software QA Engineer |Cooperator, Sunnyvale, CA.**

* Created test cases from scratch in the absence of project documentation.
* Requested functional requirements from Product Owner and developers.
* Participated in planning and execution of functional, integration, regression, usability, compatibility, and system testing.
* Created high-quality test cases to cover all possible software scenarios.
* Overviewed test automation failures and reported and tracked bugs using Jira bug-tracking system.
* Performed cross-browser testing (IE, Firefox, Chrome, Safari).
* Performed different types of manual testing (black box, exploratory, ad-hoc, etc).
* Tested the server API for a new project:
* wrote tests for the server API requests in Postman;
* merged tests with the master branch after proper approvals (using Yarn, WebStorm, Git, GitHub);
* tested server APIs using test scripts;
* checked MongoDB for data integrity and correctness;
* Created automated tests using JS, Mocha, WebDriverIO, Selenium Standalone.
* Participated in creation of a structure for a Page Object Model (POM) based project.
* Fixed available automation coding issues (JavaScript).
* Merged tests with the master branch after proper approvals (using Npm, WebStorm, Git, GitHub);
* Created easy-to-read test reports, reported test summary statistics to the leadership.
* Led and participated in project standups and team SCRUM meetings.
* Actively engaged with customers, developers, designers and product owner to solve project problems.

**08/2016 – 09/2018 |QA Engineer | BDO Unicon Outsourcing, Moscow, Russia**

* Analyzed functional requirements to discover presence of ambiguities, contradictions, incompleteness.
* Worked with Business Analysts to improve and finalize project documentation.
* Worked closely with the Development Team to ensure successful implementation of requirements.
* Performed test case development.
* Estimated time required for testing of the new functionality.
* Overseen web application projects (JS, HTML5, CSS3) to find software defects and suggested fixes to achieve expected testing results.
* Executed SQL queries to make sure correct data was recorded in the database (MySQL) and retrieved correctly using DataGrip.
* Created high quality bug reports in the presence of differences between requirements and actual implementation.
* Communicated with other teams in order to identify and solve issues.
* Tracked issues during the entire bug life cycle.
* Reported corresponding bugs through an internal bug tracking system (React Bug Tracker).
* Participated in Regression exploratory testing.
* Conducted Retrospective meetings.
* Played a key role in Iteration Planning Meetings.

**COURSES:**

**01/2019 - 06/2019, Java and JavaScript for QA Automation, Sunnyvale, CA.**

**03/2014 - 06/2014, QA Advanced, Moscow, Russia.**

**EDUCATION:**

**2006 -** University of Commerce and Law, Moscow, Russia

Organizational Management Diploma, University Degree