

# Svitlana Bregeda

Cupertino, CA

svitlana.bregeda@gmail.com

(650) 709-4800

---

## QA Automation Engineer

Result-driven QA professional with solid knowledge in methodology of software testing and 4+ years of experience. Proven expertise in writing automated scripts in Java including hands-on experience with Selenium WebDriver and Appium. Proficiency in UI and API testing as well as back end testing using SQL. Strong analytical skills and ability to prioritize. Detail-oriented and diplomatic, creative and open for challenges.

### TECHNICAL SKILLS:

- Java, Python
- Selenium WebDriver, Appium
- HTML, CSS, JavaScript, JSON
- API: RestAssured, Postman, Swagger
- Git, Maven, Jenkins, Charles Proxy
- SQL, XML, adb commands

### PROFESSIONAL EXPERIENCE:

#### **Apple via Hogarth Worldwide, Sunnyvale, CA**

04/2019 – Present

##### **QA Engineer**

- Initiated and organized knowledge transfer meetings between the teams
- Created wiki for the project
- Collaborated with BA and Design teams to review documentation for completeness and lack of ambiguity
- Gathered well-known scenarios and alternative cases to determine the testing scope
- Verified analytics implementation and localization support for 30+ locales
- Checked software product performance, responsiveness to viewport and content, and components behavior

#### **Personal project apart from Hogarth**

03/2020 – Present

Building framework from scratch for UI and RestAPI automation testing.

Stack: Selenium WebDriver, Java 11, Maven, Cucumber, POM, RestAssured.

#### **DisplayRide, San Jose, CA**

12/2018 – 03/2019

##### **Software QA Engineer**

- Interviewed for current openings in the QA team, presented candidates to the CTO of the company
- Developed automated functional tests with Java for both Web and Android
- Refactored existing code using POM approach
- Implemented shell scripts for setting up test environment on mobile devices
- Introduced new collaborative development workflow to QA team by promoting using personal branches in Git
- Improved testing efficiency by enabling local test environments using Jenkins
- Updated Maven scripts in accordance with continuously changing environment needs

#### **Zeroln Software Corp., Concord, CA**

11/2016 – 12/2018

##### **Software QA Engineer**

- Tested correctness of the data flow on back-end by running SQL queries to Data Base
- Developed automated test cases for web-based application using Selenium WebDriver
- Performed validation of REST API endpoints by running requests through Postman
- Utilized Jenkins to ensure smooth functioning of CI/CD and automated test environment

#### **TechnoPark, Dnipropetrovsk, Ukraine**

03/2012 – 05/2013

##### **QA Tester**

- Performed manual UI, functional, smoke, compatibility testing of web-based application
- Involved in developing and executing test plans, as well as back-end testing using SQL queries
- Prepared summary reports with details of test execution results, participated in weekly status and task review meetings

**EDUCATION:** MS in Linguistics, Dnipropetrovsk National University, Ukraine, 2010