9 Jeremy Way, Old Bridge, NJ 08857

**Arthur Rozenberg** (732) – 379 – 0091 | [rozenarthur@gmail.com](mailto:rozenarthur@gmail.com)

[www.linkedin.com/in/rozenbergarthur](http://www.linkedin.com/in/rozenbergarthur) | <https://rozenarthur.github.io> | [www.github.com/rozenarthur](http://www.github.com/rozenarthur)

# EDUCATIONAL BACKGROUND

*09/2014 – 05/2017* **Computer Sci. B.S.**, *Montclair State University – Montclair, NJ*

* *GPA*: 3.927/4.0 (Graduated Summa Cum Laude)

# EXPERIENCE

# *07/2017 – Present Bridgewater, NJ 08807*

**Test Engineer Qualitest Group**

# Automate Test Cases: Typically, my team is given a list of existing test cases for each of our two-week sprints that must be automated for the project. We use the agile methodology. The test cases are procedural and the tests that my team and I write are functional automation tests. I have experience writing tests for the platforms desktop and mobile. For one project, the automation tests were written in Java and used Appium for both IOS and Android mobile. Another Project used C# and Selenium for Desktop. For the C# project, all automation tests are run every night on the VSTS server for regression with screenshots on failure. Skills used: Java, C#, Selenium, Appium, Android, IOS, VSTS

# Defect/Bug Tracking: Any bugs or defects found while running the automation are stored on our Jira or VSTS boards with screen shots that are taken during failure. We have other standards that should be listed in the ticket including: steps taken to yield failure, expected results, user who ran test, etc. Skills used: Jira, VSTS, Framework Screenshots

# OTHER EXPERIENCE

# Your Average Joe: As a team, we created a coffee e-commerce site where users can buy coffee products. A user is only able to buy a product, while an administrator is able to edit the product and its details. Using MySQL, all important information is stored in various tables, where it can be accessed or changed accordingly. Skills used: HTML5, CSS3, PHP, MYSQL

# Tip Tracker: Tip tracker is a budget management Android application to help track how much users make and spend in a given time frame. Originally designed for waiters, waitresses, or those with a variable income, our application can help anyone with the desire to do so organize their spending habits. Tip Tracker’s budget management features are designed to give users a clear picture of their financial situation, allowing them to make smart decisions that help them save money. Skills used: Java, Git, XML, Android OS

# RELATED SKILLS

**Programming:** Java, C#, Python, PHP, JavaScript, JQuery, ReactJS, Node.JS, SQL, HTML5, CSS3, LISP, Scheme, Assembly Language, Git, Selenium, Appium Automation, and Data Structures