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

# *07/2021 – Present New York, NY 10001*

# Mobile QA Automation Engineer JPMorgan Chase & Co.

# •Added, maintained, and updated mobile Automation tests in the automation framework for features in the application

# •Helped facilitate each new release of the mobile Chase and JPM applications for IOS and Android App stores

# •Created Mock Automation scripts for some features that require heavy service calls or user dependent data

# •Performed multiple rounds of end-to-end regression on assigned features of each application on different device types before each release

# •Skills used: Java, Selenium, Appium, Jenkins, Android, IOS, Cucumber, Git, Jenkins, Jira

# *07/2017 – 07/2021 Bridgewater, NJ 08807*

**Test Engineer Qualitest Group •**Worked in an agile environment creating and executing manual/automated test cases, completing stories, logging defects for various clients.

# •Converted existing automated web test cases into automated mobile test cases for iOS and Android.

# •Created automation framework from scratch for web application with a nightly regression and screenshots using C# and Azure.

# •Added to an existing Cucumber framework by writing BDD test cases based on a given requirements document.

# •Performed functional, regression, SOAP and REST web services with SOAPUI.

**•**Skills used: Java, C#, Selenium, Appium, Android, IOS, Azure, Cucumber, Jira, Git, SOAP, REST

# OTHER EXPERIENCE

# 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, Git, Selenium, Appium Automation, Mock Automation, Jenkins and Data Structures