Julius Collins

714-457-9721 | [collinsjulius@hotmail.com](mailto:collinsjulius@hotmail.com)

[Personal Website](https://dev-jujucollins.github.io/)

Work Experience

**Apple Inc**. 06/2017 - **Present**

**Genius, Irvine, CA**

* I provide technical support by triaging, diagnosing, and resolving a wide variety of issues or concerns with Apple software, and perform hardware repair solutions when necessary for all existing Apple hardware compatible with repair options.
* Currently certified directly through Apple for all existing Apple software and hardware repair certifications.

**Self Service Engineering: Quality Engineer – Career Experience** 01/2021 – 06/2021

* Worked cross-functionally with developers, engineers, and product managers for test planning, test case development, and execution of test plans and test cases for each Sprint.
* Created automation scripts for on-device testing and web-based application testing using Python, Selenium, and additional internal tools.
* Evaluated test results, reported and triaged bugs, and used JMeter for load testing to ensure the highest level of product quality before deployment.
* Utilized Splunk to monitor and gather logs for validation of the mobile and web application processes.
* Performed daily regression testing on existing products and services including internal applications on mobile and mac devices, as well as web applications.

**Skills & Tools**

* Python, Bash, HTML, CSS, Swift
* Selenium, Splunk, Postman, Git

**Projects**

* **Twitter Bot** – **Active tweet listener**: An automation script that utilizes Twitter’s API and Tweepy, to actively stream for new tweets and allow customizable user replies via filtering, depending on parameters the tweets include, such as: specific strings, specific users, image attachments, or geolocation enabled tweets.
* **Demandware Scraper**: An automation script that scrapes the inventory of any product that is available for purchase on a website operated by Salesforce Commerce Cloud (Demandware), such as Adidas.com, and outputs the stock levels to a formatted JSON file.