# Jaden Stittsworth

Pittsburgh, PA | LinkedIn | Portfolio | 412-527-4078 | Jadenrs10@gmail.com

#### **EDUCATION**

Cybertek Pittsburgh, PA

Software Development Engineer in Test BootCamp

Dec 2019 - May 2020

• Java Full Stack automation developer(SDET) program. Focused on training IT professionals from the ground up. Started basics of Java to Selenium to SQL and on. This program produces some of the sharpest Test Automation Engineers in the market.

Mt. Lebanon High School

Pittsburgh, PA

High School Diploma

2016 - 2019

• Was extremely passionate about my AP Computer Science and CISCO classes. Knew very early on this would be my career. Mt. Lebanon provided an unmatched education that prepared me to start my journey as early as possible. Was able to graduate early and begin my work in my boot camp.

#### **WORK EXPERIENCE**

## Tata Consultant Agency(PNC Bank) - FTE

Pittsburgh, PA

Lead Test Analyst/Software Developer

Aug 2021 - Present

- Developing & maintaining software tools used by over 50 QA Engineers, allowing them to access, reserve, and manipulate test data.
- Developing a JSwing application used by over 100 employees daily, saving the company an average of 2 hours per day or more.
- Collaborating with the Product team to understand requirements & develop tools, which is increasing productivity by 15% and growing.
- Leading the Testing efforts of a team of 5 developers responsible for testing products before release.
- Successfully migrated product from Kanban to Agile methodology, ensuring a smooth transition and no loss in productivity.

## SysLibrary - Internship

Pittsburgh, PA

Test Automation Engineer

Dec 2020 - Aug 2021

- Analyzed features and requirements to write/automate UI Tests for a web application with 10 million users, which increased test coverage by 20%.
- Involved in both Web and Mobile testing projects using Appium. Wrote over 1000 test cases, which reduced the number of production bugs by 50%.
- Participated in Sprint Planning, Review Sessions & Scrum Meetings to provide input on achievable deliverables for each sprint.
- Utilized Jenkins to automate the execution of Smoke Test several times a day, confirming essential functionalities worked as expected.

### FleetApps - Internship

Pittsburgh, PA

Quality Engineer

*May 2020 - Dec 2020* 

- Successfully designed and implemented a new Automation Framework for web-based applications, increasing efficiency by 25%.
- Developed Cucumber features to test the functionality of the application using, Appium, Selenium WebDriver, and TestNG.
- Successfully reduced the number of customer-reported bugs by 15%.
- Created Cucumber BDD testing framework from scratch using Selenium WebDriver, Junit, Appium, and Maven using the Page Object Model. Performed RESTful API Testing (using GET, POST, PULL, DELETE) using Rest Assured Library (using Given, When, Then syntax) with Java and also manually tested API using POSTMAN for development. Involved in both Web and Mobile testing projects using Appium.

### **SKILLS & INTERESTS**

**Skills:** Java | Selenium | Spring Boot | Cucumber | Karate | Appium | JUnit | TestNG | SQL | RestAssured | JDBC | Jenkins | Git-based development | Excel | Jira | Jira-Xray

Interests: Full-Stack Java Development, Test Automation, Web Development, Tennis, Motorsports, Gaming