**Canari Media – Supporting U.S. Census Bureau**

**Test Engineer June 2018 - Present**

* Created and executed hundreds of functional, automated and E2E test scenarios in support of the 2020 Decennial Census.
* Completed E2E testing across the Census enterprise, 20+ applications.
* Worked closely with stakeholders and development team to ensure all defects were escalated and resolved in a timely manner.
* Verified front-end accessibility development as per WCAG 2.0 and Section 508 guidelines.
* Tracked and analyzed defects and logged them with HTML reports, and Cucumber JSON reports
* Reviewed code for accessibility conformance and suggest improvements for Section 508 and web accessibility best practices.
* Developed reusable testing frameworks, by implementing Page Object Model (POM) patterns.
* Developed automated test scripts using Selenium Webdriver and other web technologies, to execute end to end test cases across the enterprise.
* Executed Cross-Browser Testing using Selenium Webdriver to test compatibility across multiple browsers (Chrome, Firefox, Internet Explorer).
* Performed server-side and database testing using custom command-line and SQL queries.
* Created automated API-based Test Suites using REST Assured libraries.
* Assisted with Functional Testing as needed using different Test Scenarios (Positive, Negative) and different testing techniques.

**University of Maryland Global Campus**

**Business Analyst / UX Design August 2017 – June 2018**

* Coordinate with the customer, admissions and advising departments via email or phone in IT operations to ensure the student’s admissions process is proficient
* Tracking and recording student issues across multiple departments using Salesforce and PeopleSoft and other reporting tools

**Sylvan Learning Center**

**IT Tech Engingeer September 2015 – August 2017**

* Developed Test Scenarios and Test Cases based on the customer’s requirements
* Helped in collecting and developing test data and technical information used for creating Test Suites.
* Tracked Defect Life Cycle and logged and analyzed defects.
* Assisted in company’s transition from Waterfall to AGILE methodologies

**Certificates:**

508 Trusted Tester

**Education:**

University of Maryland Global Campus, Adelphi, MD - Bachelor’s Degree

Major course of study: Business Administration

Courses Taken: Introduction to Programming, Human Resource Management, Consumer Relation Management, Strategic Management

**Proficiencies:** Selenium WebDriver, Cucumber BDD, Gherkin, Java, HTML, CSS, JavaScript, Jenkins, JUnit, Git, GitHub, Maven, REST Web Services, Postman, PeopleSoft, Rest Assured, DDT, Intellij, Jira, MS Word, MS Excel, Agile.