

Crystal E. Wilson

Manual Tester

Personal Info

Address

1996 Clifford Street
San Jose, CA 95131

Phone

510-698-1741

E-mail

chrystalewilson@email.com

LinkedIn

linkedin.com/in/chrystalewilson

Skills

Testpad, Selenium

Jira, Bugzilla

Tableau, MS Excel, VBA

Fundamentals

Scrum, Lean

Java, SQL

Test Scripts

Prioritization and Time

Management

Communication Skills

ISTQB Advanced Level-certified manual tester with 3 years of experience. Motivated to boost efficiency and manual testing effectiveness at W3T3ST. At Test123, designed and implemented an evidence management template, shortening the evidence gathering process time by 2 hours. Experienced user of Selenium and Bugzilla, and always on the pursuit towards ideas from both sides of extreme.

Experience

2019-10 - **Manual Tester**

present Test123, San Jose, CA

- Cooperated with developers to design 50+ test cases for regular maintenance and enhancements for internal applications.
- Executed functional testing of ~300 test scenarios with Selenium each year.
- Acted as a Subject-Matter Expert in regression testing, carrying out ~30 training sessions for newcomers and stakeholders.
- Worked with JIRA for test case management.
- Supervised and co-created testing and defect-tracking documentation with 100% closure rate.

Key achievement: Shortened the evidence gathering process by 2 hours by creating an evidence management template.

2018-07 - **Software Developer (Intern)**

2018-09 QAStion, San Francisco, CA

- Performed maintenance on 4 application programs.
- Created structured documentation of all end-user requirements during the liaison between the business, development team, and client.

Key achievement: Supported testing and automation bug identification, pointing out over 3 process improvements.

Education

2019 **B.S. in Computer Science**

University of San Francisco, San Francisco, CA

Certificates

2020 ISTQB Advanced Level

2021 FITA's Manual Testing Certification Training

Udemy Training

QA Manual Software Testing

Become a Software Tester