


JANICE WALLACE

949-306-3107 

janice@janicewallace.net 

<https://www.linkedin.com/in/jrwallace> 



SUMMARY

Experienced software quality assurance automation engineer with 3+ years in the software industry.



SKILLS

- Automated functional and regression testing
- Languages: Java, C++, C#, JavaScript, HTML, CSS, Databases (SQL, Mongo)
- Automation & Test Tools: Selenium / Webdriver, TestNG, Jenkins, Report Portal, JMeter
- Project Management: Agile, Scrum, Kanban, JIRA, Microsoft TFS, Git



EXPERIENCE

QA Automation Engineer | CallMiner

JANUARY 2020 TO PRESENT

- Automated existing test cases from Jira
- Created new tests to run against the UI overnight using Java and Selenium
- Created additional framework to automate tests for new features as they were released
- Provided coverage for API testing using JMeter and Java with the Rest Assured framework
- Maintained existing automated tests and supporting framework in Java
- Checked test results in Jenkins and Report Portal to identify product bugs or tests in need of maintenance



EDUCATION

B.S. Software Engineering | Arizona State University

DECEMBER, 2018

Honors: *Cum Laude*

Awards: [Outstanding Software Engineering Undergraduate, Fall 2018](#)

Senior Project: Worked on a team of five students to create games for the QuadsAR mobile app using Augmented Reality. This app was created to encourage knee surgery patients to complete their prescribed physical therapy. The games that we developed for Quads AR were created using Unity and are compatible with both iOS and Android devices.