

Jaron Lifsey

[JaronMLifsey.github.io](https://github.com/JaronMLifsey) | JaronLifsey@gmail.com | 623-498-9313 | Phoenix AZ

Summary

Two years experience as a software engineer engaging in the full software development life cycle using C++ and Java. Currently working as a games tester, but looking to move back to development. Bachelor's degree in Computer Science.

Experience

Software Engineer II - August 2014 to October 2016

General Dynamics Mission Systems – Scottsdale AZ

Worked on maintaining software for a satellite 3G network in C++ within a Solaris environment. Worked under supervision of a senior developer within a small team and across groups to understand and account for inter-system impacts. Was trained for gradually increasing autonomy and subsection ownership. Examples of performed work included:

- Implementing fixes, unit testing, reviewing code, and writing test plans for test team verification of fixed bugs
- Revising version description and installation documentation and creating an installer for a subsystem used at site
- Maintaining and creating new tools to parse and correlate data in logs received daily from the deployed site – these were used for detecting certain issues and monitoring system health
- Evaluating and assisting with issues found by the test team
- Implementing optimizations to significantly improve the usability of certain tools

Test Associate III - November 2018 To Present

Experis Game Solutions – Tempe AZ

Worked as a Test Associate 3 in a highly collaborative environment. Was assigned the position of 'Captain' - a sudo-leadership role over a group of 9 testers and a point of contact for the Test Engineer for tasking and reports. Would coordinate the team to complete tasks within time constraints and report on the coverage and testing results. Responsibilities consisted of:

- Executing test plans and self directed testing
- Writing bugs in Azure DevOps and verifying fixes
- Coordinate with team to complete assigned tasks
- Writing task reports summarizing test coverage and results
- Training new members assigned to the same team on project processes and standards

Education

Arizona State University – Tempe, AZ

GPA: 3.83 – Dean's List 8 Semesters

B.S. Computer Science

May 2014