

Software Quality Assurance

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn:
[linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)
Address: 1737 Marshville Road,
Alabama.

Objective

Hardware heavy engineer MSEE Texas A&M University. Semiconductors, components, systems. Avionics, Military, Commercial, Space. Veteran, citizen, drug alcohol free, clean bkgd. Can relocate and travel very welcome.

Skills

Technical Publications, Manufacturing, Space Industry, Semiconductors, Avionics.

Work Experience

Software Quality Assurance

Commercial Electronics - 2016 - 2020

- Performed, installed and upgraded performance test for policy servers and web agents Utilized manual testing of various applications Collect and compile .
- Performed system testing for three major releases of the HP Network Node Manager Product in a fast-paced, Agile/Scrum/Sprint development and test .
- Designed many complex test cases based on user story requirements, and managed those using HP Quality Center.
- Interacted frequently with product development engineers.
- Trained and supported team members in the Ukraine and Shanghai.
- Experienced in running scripts that outlined various functionalities of the software in multiple configurations.
- Enjoyed working as the sole regression and verification tester for a radiology application and a cardiology application, and balanced the testing demands from both teams.

Software Quality Assurance

Delta Corporation - 2015 - 2016

- Military Avionics - Attitude and Heading Reference Systems, Air Data Systems, Environmental Testing, Heads Up Display, Weapons Interface, Hellfire, Software Quality Assurance.
- F-15 Eagle, F-16, B-1 Bomber, B-2 Bomber, Apache AH-64 Helicopter, Some Huey and A-7 Fighter, others.
- Space Avionics - Orbiter [Shuttle] and International Space Station [ISS]Mux/Demux Space born Computers, Test Sets, and Environmental Testing; Starbird NASA Missile.
- Knowledge Base - Hardware (50%), Software (30%), and Mechanical (20%).
- Digital systems, Information Technology (IT), avionics, analog electronics & components, RF, connector systems, mixed signal and high-speed multilayer printed circuit boards, manufacturing, semiconductor devices, passive components, electronic systems, wiring harnesses, military/space/commercial environmental testing, MIL-STD specifications.
- Personal - US Citizen, Honorably Discharged Veteran, Travel to 75%; no felonies, misdemeanors, or DUIs, no debt issues.
- Many security clearances in the past and would expect to be approved again.

Education

MSEE in Digital systems, semiconductors - 1970(Texas A&M - College Station, TX)