Brandon Morris

Software Tester inquiry@TheBrandonMorris.com

Huntsville, Al @TheBrandonMorris

Secret Clearance (202) 417-6725

Certificates and Degrees

2020 CompTIA Security+

2014-2019 BSc, Computer Information Systems; Jacksonville State University (Jacksonville,

AI)

Experience

Software Testing Professional ConceptPlus LLC. *Oct 2021 - Present* Perform system, unit, acceptance, regression, load and functional/performance testing on dozens of applications using both automated and manual testing methods. Validate, verify, communicate and resolve software issues through careful, thoroughly documented testing to maximize return on investment (ROI) for IT initiatives.

- Designed and implemented automated testing tools and programs addressing areas including database impacts, software scenarios, regression testing, negative testing, error/bug retests and usability.
- Documented software defects using bug tracking system and reported defects involving program functionality, output, online screen and content to software developers.
- Delivered thorough QA testing reports that determined product quality and release readiness.

Software Testing Professional SAIC Inc. Apr. 2021 - Oct. 2021

- Tester for Army tool that displays Interactive Electronic Technical Manuals (IETMs), Depot Maintenance Work Requests (DMWRs), Repair Parts & Special Tools List (RPSTL), and Modification Work Orders (MWOs).
- Use Atlassian Suite (Jira, Zephyr, BitBucket) to create, prune, and track issues and user requests.
- Conducts Quality Assurance review and verification to ensure bug fixes are complete, accurate, and comply with customer requests.

Electronic Publication Specialist SAIC Inc. Jan. 2020 - Apr. 2021

- Evaluate source documents/data and determines specific revision/development design.
- Produce military standard compliant print and electronic manuals using publishing tools and an IDE.
- Tag in XML or SGML interactive troubleshooting procedures, maintenance work packages, preventive maintenance checks and services, and other work packages.
- Conversion of non-digital or untagged source files into valid XML instances using scripts and macros.
- · Creation of tools to ease workflow for both other contractors and government customers.

Technical Experience

Graphics Card Planned and built a Graphics Card based built off a 28C256 EEPROM chip.

Personal Server Perpetual upgrades and reworking of my personal FreeNAS server and router, running multiple VMs concurrently. Implementing new protocols to further my un-

derstanding of networking and security.

Calhoun County Proposed backend upgrade to the entire communications array. Planned proto- **EMA Back-** type and presented to committee. Including building a web server and web app **end Upgrade** consisting of location query scripts and triage of different emergency services.

C#/.NET: Have built multiple tools using C# for work. Using the LINQ to XML interface, regex built-in tooling, multi-threaded applications, CLI, GUI and Core packages, unit-test driven development.

Python: Using python to pull and consume API's over the network allow for manipulation, storage, and display of data in a user-friendly manner.

COBOL: Took a class on it I really enjoyed and would love to learn more on job.

Basic knowledge of C, JAVA, XSLT, FullStack Tools