

Software Test Engineer

John Gidding

City, State
000-000-0000
email@email.com

Summary

- Experienced tester in full product life cycle from requirement reviews to field deployments.
- Active Agile/SCRUM team member for adding new features to existing products.
- Highly motivated, creative, detail-oriented team player with excellent communication and interpersonal skills with extensive experience.
- Proficient in analyzing/resolving problems, coordinating work with the local/remote teams, and optimizing tasks for efficiency.

Competencies

- Test Execution, Planning & Tracking:** Test Result Verification, Resource Alignment, Requirement Analysis
- Linux (Debian/Ubuntu, RedHat/Fedora/CentOS):** Installation, Configuration, Maintenance, Debugging
- Wireless:** WiFi, Bluetooth, (WiMAX) Wireless Broadband, 3G, 4G-LTE Scripting/Programming: Linux BASH, Introductory Python, HTML, CCS
- Technical Applications:** Wireshark Packet Analyzer, HP Quality Center, Cygwin, iPerf, Jira, Nexus Root Toolkit
- Networking:** TCP/IP, UDP, Basic Switch Configuration, Debugging
- Technical Hardware/Systems:** Aeroflex/Cobham TM500, JFW Programmable RF Attenuators
- Testing Methodologies:** Waterfall, Agile/SCRUM
- New Technologies:** Researching for new solutions to problems

HOBBIES & INTERESTS

- Solving Puzzles
- Reading Non-fiction Books
- Socializing with Friends and Family

Work Experience

Software Test Engineer

2016-02 - Present

Bosch Group

- Preparing the test plan, test case writing, and system test execution.
- Writing test cases for integration testing and components based testing.
- Finding issues/defects and defect tracking until it's resolved.
- Root Cause Analysis and possible solutions for errors encountered.
- System Testing, Regression Testing, and Functional Testing.
- Performance/Load Testing, Sanity Testing, and Smoke Testing.
- Validation of the Help Documentation/Files.

Software Testing Engineer

2013-02 - 2016-01

Fortive Corporation

- Developed a test execution plan, based on the required documents.
- Carried out the detailed requirements analysis for the automation testing and suggested automation approach for the project.
- Coordinated the test activities and deliverables with the clients.
- Created a custom report for the automation requirement.
- Worked for the multiple clients(Ensim, KPIT Cummins) and multiple internal projects.

Software Engineer - Wireless Broadband

2009-04 - 2013-01

Symantec Software Solutions Pvt Ltd

- Test Architect created test strategy, authored test cases, and coordinated execution of test cases among global teams. A principal member of feature teams, which involved in validating developers test code, cleaning up test scripts, and participating in architecture discussions.
- Led knowledge gathering from a test perspective on a new platform and became the first point of contact for many platforms related issues before contacting vendor support.
- Coordinated lab equipment usage plans and meetings.

Development Test and Integration Engineer

2008-02 - 2009-03

Cognizant Technology Solutions

- Coordinated development test schedules including equipment and engineers based on testing deadlines.
- Collaborated testing efforts with the downstream test teams, which included equipment sharing and combined test plans to achieve strict testing goals.
- Created a knowledge base for new products, and then trained parallel and downstream teams.
- Improved efficiency on the information model team by automating the generation of information model files for development builds.

Education

Master of Engineering in Software Engineering

2005 - 2006

University of Maryland

Bachelor of Science in Software Engineering

2002 - 2005

Snow College