**Andriy Anikin**

Orlando, FL

Mobile: (916) 770-6557

Email : andre.anikin@gmail.com

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OBJECTIVE:** Seeking Software QA/Testing position in challenging environment

**SUMMARY:**

* Software QA Engineer with firsthand experience in testing who is finely attuned to testing needs and sensibilities
* Working knowledge of Agile model of SDLC
* Effective communication skills
* Well organized and meticulous
* Manage multiple projects to meet deadlines

**TECHNICAL SKILLS:**

Platforms: Windows, MacOS

Mobile Platforms: Android, iOS

Virtualization: VMWare Server, Oracle Virtual Box

Browsers: Internet Explorer, Mozilla Firefox, Chrome, Safari, Opera

Tools: Msight, SOAPUI, Telerik Studios, TFS, JIRA, Confluence, Android Studio

Environments: Java, .NET, C#, JavaScript, PHP, XML, MSSQL, NoSQL RavenDB

**EXPERIENCE:**

**07/2021 – 11/2021 Sr. QA Analyst, Centene, Orlando, FL (Remote)**

* Executed functional black box tests for a specialty pharmaceutical web-based application
* Partnered with Business Analysts to work on system configuration of workflow decisions and trigger points
* Conducted test plan reviews throughout the STLC to provide input on test case design, and functional requirements.
* Actively collaborated with Creehan development team on troubleshooting software failures and testing hot fixes for production deployment in a timely manner
* Reported test results and issues in Workfront project management software
* Took responsibility working on minor releases and backlog issues while being an active for major releases

**3/2020 – 04/2021 QA Engineer, LA Software Testing, Los Altos, CA (Remote)**

* Tested web-enabled professional grade photo sharing application
* Developed test cases for functional and regression testing of the application
* Executed ad hoc and structured test procedures at all the stages of SDLC
* Performed intermediate data mining using SQL and wrote selects and simple joins to validate data accuracy
* Researched software anomalies and defects to minimize number of steps to reproduce

the problem

**04/2017 – 10/2019 QA Analyst, California Earthquake Authority, Sacramento, CA**

* Active player in agile methodology at all stages of the process
* Thorough testing of the insurance policy and claim processing application
* Functioned as SME for admin and client facing agent portal application
* Drastically increased product coverage by utilizing SOAPUI to perform API testing
* Developed automated tests using Telerik Studios IDE for server patching validations
* Performed integration testing for WebEx and Litmos applications by generating test data, completing test assignments, and validating sync jobs
* Trained QA and Dev teams by creating PowerPoint product presentations and presented live product demos to stakeholders
* Evaluated client portal and policy processing application reports by using SQL for data validation
* Utilized TFS/Azure for bug tracking and user story reporting
* Created test plans and test cases to ensure quality standards are met prior to deployment
* Assisted QA team in database migrations by utilizing ETL's in MSSQL

**03/2015 – 04/2016 QA Lead, Rabobank, Roseville, CA**

* Led a team of 3 QA engineers in testing of a personal web-based and mobile banking application for Rabobank
* Performed integration testing between Rabobank application and IBS banking system by testing deposits, ACH payments, wires, alerts, and notifications in collaboration with bank tellers, ach and wire teams
* Collaborated with BA to verify business requirements are clear and concise
* Developed and executed test cases based on Rabobank requirements

**07/2014 – 01/2015 QA Engineer, Grass Valley Group, Nevada City, CA**

* Led testing process for a production Video Switcher
* Developed and documented test cases in Rally software management system
* Participated in test plan creation meetings based on functional and system design specifications
* Executed functional, GUI and acceptance testing

**12/2011 – 07/2014 QA Engineer, Telestream, Nevada City, CA**

* Manually tested two major enterprise video processing products
* Defined bugs in a defect database JIRA in a manner that allowed for accurate reporting and good communications to engineers.
* Analyzed video and audio for a/v sync, frame accuracy, closed captions, bitrates, artifacts, audio channel mapping
* Conducted regression and release acceptance testing for all major and transitional releases
* Ran and maintained test automation scripts in TeamCity continuous integration system
* Configured and setup systems to mimic customers workflows

**EDUCATION:**

2011 Certificate in Software QA, Mountain View, CA

2011 Certificate in Mobile testing, Mountain View, CA

2005 BA in Business Administration, Odessa National University, Odessa, Ukraine