**THOMAS MONCK JR**

**919-604-0502 | juniormonck@gmail.com**

**OBJECTIVE**

To leverage my curiosity and talent for figuring things out to help develop robust and well-written software as both a software test engineer and developer.

**EXPERIENCE**

**SR. QA AUTOMATION ENGINEER AUG 2017 – PRESENT**

**Dude Solutions Inc**

* Helped develop Single Sign-on Platform
  + Backend
    - Identity Server4
    - .NET Core 2+
    - Couchbase DB
  + Frontend
    - VueJS
* Experience testing software in agile release workflow.
* Design test plans, scenarios, scripts, or procedures.
* Document software defects using JIRA and reports defects to software developers.
* Monitor bug resolution efforts and track successes.
* Participate in product design reviews to provide input on functional requirements, product designs, schedules, or potential problems.
* Develop or specify standards, methods, or procedures to determine product quality or release readiness.
* Update automated test scripts to ensure currency.
  + Javascript for both api and UI
* Investigate customer problems referred by technical support.
* Design or develop automated testing tools.
  + Javascript/Nodejs
  + Selenium WebDriver
* Used Teamcity to execute automated test cases.

**SR. QA AUTOMATION ENGINEER FEB 2016 – AUG 2017**

**Xtime Inc**

* Experience testing software in agile release workflow
* Design test plans, scenarios, scripts, or procedures.
  + Test Rails
* Document software defects using JIRA and reports defects to software developers.
* Monitor bug resolution efforts and track successes.
* Participate in product design reviews to provide input on functional requirements, product designs, schedules, or potential problems.
* Develop or specify standards, methods, or procedures to determine product quality or release readiness.
* Update automated test scripts to ensure currency in few different languages.
  + Java 7 and currently transitioning to Java 8
* Investigate customer problems referred by technical support.
* Design or develop automated testing tools.
  + Java 7
  + Selenium WebDriver
* Visit beta testing sites to evaluate software performance.
* Provide technical support during software installation or configuration.
* Used Jenkins to execute automated test cases.
* Currently using subversion for version control system

**SR. QA AUTOMATION ENGINEER JULY 2014 – FEB 2016**

**DEALERTRACK TECHNOLOGIES**

**DEALERTRACK TECHNOLOGIES was acquired by Cox Automotive who transitioned my team to Xtime in 2016**

* Experience testing software in agile release workflow
* Design test plans, scenarios, scripts, or procedures.
  + Qmetry
* Document software defects using JIRA and reports defects to software developers.
* Monitor bug resolution efforts and track successes.
* Participate in product design reviews to provide input on functional requirements, product designs, schedules, or potential problems.
* Develop or specify standards, methods, or procedures to determine product quality or release readiness.
* Update automated test scripts to ensure currency in few different languages.
  + Python 2.7
  + Python 2.7 with Robot framework
  + Python 3
* Investigate customer problems referred by technical support.
* Design or develop automated testing tools.
  + Python 2.7
  + Python 2.7 with Robot
  + Python 3
  + Selenium
  + Saucelabs
* Visit beta testing sites to evaluate software performance.
* Provide technical support during software installation or configuration.
* Used Jenkins to execute automated test cases.
* Used GIT for version control
* Deployed PR’s for testing via teamcity

**QA Analyst AUGUST 2011 - JULY 2014**

**ASR PRO LLC**

**ASR PRO LLC was acquired by DealerTrack Technologies July 1st, 2014**

* Designed test plans, scenarios, scripts, or procedures. (No formal software for tracking these)
* Documented software defects using Jira and Unfuddle then report defects to software developers.
* Monitored bug resolution efforts and track successes.
* Participated in product design reviews to provide input on functional requirements, product designs, schedules, or potential problems.
* Developed and specified standards, methods, or procedures to determine product quality or release readiness.
* Updated automated test scripts to ensure currency.
  + C#
* Investigated customer problems referred by technical support.
* Designed and develop automated testing tools.
  + C#
* Visited beta testing sites to evaluate software performance.
* Provided technical support during software installation or configuration.
* Used GIT for version control
* Deployed PR’s for testing via teamcity

**TECHNICAL SKILLS**

*PROGRAMMING LANGUAGES*

Python

Java

C#

HTML - I have only dabbled in HTML.

JavaScript

*CONTINUOUS INTEGRATION TOOLS*

Jenkins

TeamCity

*VERISION CONTROL SYSTEMS*

Subversion

Git

*TOOLS*

Selenium

Sauce labs

Postman

SoapUI

*BUG TRACKING SOFTWARE*

Unfuddle

Jira

SalesForce

*METHODOLOGIES*

Waterfall

Agile

Scrum

*ADDITIONAL SKILLS*

Experience in Business and Requirements Analysis

Automation of RESTFul Web Services Tests.

I have the ability to learn quickly and adapt to changing needs of the business.