# JOSHUA KING

### Software Engineer

(304) 634 6997



jarf.me



jarf1337@gmail.com



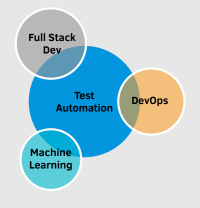
/in/jsking216



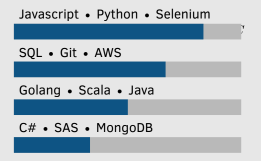
jsking216

## **Technical Skills**

### Overview



### **Programming**



## Education -

**Ph.D. Candidate, Computer Science** Specialization: Machine Learning University of Kentucky

2011 - 2013 | Lexington, KY

B.S., Computer Science Marshall University 2007 - 2011 | Huntington, WV

## **Experience**

# Oct 2019 - Senior Software Engineer Present

OneCause

- Focused on improving testing patterns and tooling in a jenkins-based CI/CD pipeline.
- · Mentored other Software and QA Engineers.
- Projects: E2E test CI/CD rollout, API performance tooling Tools: Angular, Docker, Selenium, AWS Lambda, Mage (Golang)
- Moved to a product-based team in April 2020, where I have implemented integration and e2e tests in the existing (Heroku) pipeline.
- Migrated from Kue to Agenda for jobs to help get off of a redis-based job scheduler for transitioning the application to AWS.
  Tools: AngularJS, Heroku, Codeship, Jest

### May 2018 -Oct 2019

**SDET** 

AngiesList

- Joined as a QA Engineer tasked with evangelizing automated testing. Coached and encouraged other QA members to be involved in the transition to automation.
- Built an API integration test automation framework on top of mocha/chai
- Transitioned to an SDET on the CORE platform team after 6 months, where I wrote production Scala services, various Jenkins jobs, and migrated the original API framework to use Gherkin.

#### Feb 2015-Mar 2018

### **Verification Engineer**

PRO Unlimited

- Performed FDA-compliant software verification as an on-site resource for Roche Diagnostics
- Transitioned a 400-test plan from fully manual to more than 90% automated test coverage using the Selenium Java wrapper, turning a 3 to 4 week process into 1 week.
- Created desktop software and USB device tests using C# and the Windows Automation libraries.

### May 2013 -Feb 2015

#### Research Programmer

The Stevenson Company

- Tasked with maintaining a PHP-based report generation system.
- Moved to a research programming role focused on a Python-based questionnaire software.
- Implemented a POC using libSVM for identifying real consumer products based off of google search results. This included a simple PHP\JQuery front-end for labeling data so that the system could improve over time.

### **Publications**

Nathan Jacobs, Joshua King, Daniel Bowers, and Richard Souvenir "Estimating Cloud Maps from Outdoor Image Sequences" in IEEE Winter Conference on Applications of Computer Vision (WACV), 2014.