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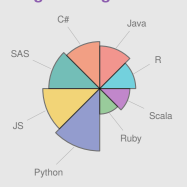
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Indianapolis, IN

### **About Me-**

I'm a hard-working engineer nearing nine years of experience ranging across a variety of tech stacks and industries. Starting with statistical programming and eventually moving into webservices, I've found a passion for creating software tools and automation solutions in whatever tech stack I'm in.

## **Programming**



#### **Technical Skills**



# **Experience**

[Nov 2018 - Now]

#### Software Engineer III

Angi (formerly known as Angie's List)

- Collaborate as a member of a foundation team to design and create tools and code-generation templates issued to delivery teams throughout the organization.
- Upgrade and maintain an in-house test-data-management application using Ruby, MySQL, and Javascript/Python for API distribution.
- Develop and maintain a state-of-the-art RESTful Miscroservice testing framwork using NodeJS, Mountebank, Cucumber, and in-house test data management to provide CI/CD support via CircleCI.
- Lead the design and development of an Appium-based mobile app testing framework using Python, XCUITest/UIAutomator2 integration, and in-house test data management to provide support to four mobile applications.
- Improve and maintain a Selenium-based front-end testing framework using Python, Mountebank, Gherkin, and in-house test data management to provide CI/CD support for a Microfrontend architecture.
- Act as an automation evanagelist for various testing frameworks; providing documentation, learning bootcamps, and day-to-day support in order to nurture adoption within the organization.

[Sep 2014 - Nov 2018]

#### **DV Software Engineer**

Roche Diagnostics (Contracted through PRO Unlimited)

- Automated an entire mobile-web-medical-device ecosystem using Java, Appium, Selenium, and linux-bash to verify a medical device companion mobile application met rigorous software requirements.
- Independently created a reusable suite of tools using a Java, Selenium, Powershell, and SAS to automate software validation within standard operating procedures.
- Double-programmed statistical analyses to verify applications developed in server-hosted SAS BI development environments.
- Lead and operated within a team to automate the generation of test datasets and configuration files to ensure proper functionality of software applications.

#### [Mar 2014 - Aug 2014] Programmer/Analyst

**The Stevenson Company** 

- Developed statistical procedures to conduct quality analyses and clean data for statistical web applications and tools for market research.
- Evaluated existing methods of data processing to improve efficiency and code readability, as well as converting existing SAS programs into MySQL and PHP.
- Investigated anomalous occurrences and statistical trends to provide feedback to clients.

#### [Jan 2013 - Dec 2013] Statistical Programmer

**STATKING Clinical Services** 

- Collaborated within a programming team to complete data management and statistical analysis of 20+ phase I, II, and III clinical trials in various therapeutic areas.
- Developed CDISC standard SDTM and ADaM submission datasets using the SAS programming language.
- Lead the production of 160+ analysis tables and listings for a Phase III Clinical Trial.
- Authored and executed Data Management Plans, Program Design Documents, Logic Checks, Test Plans, and Test Plan Summary Reports.

#### [Jan 2008 - Jun 2008] Intern/Student Teacher (Mathematics)

Little Miami Junior High

- Assisted in class instruction and maintaining productive and enjoyable work environment for students.
- Created keys, recorded and maintained records for student assessment, and reviewed lesson plans to ensure accordance with state education regulations.
- Tutored students individually to better solidify understanding of the material.

## **Education**

[2008-2013] Bachelor's Degree in Mathematics [2008-2013] Bachelor's Degree in Statistics Northern Kentucky University Northern Kentucky University