Adam Lahey

Generating new ideas and continually seeking to innovate is how to achieve success. Advanced problem-solving skills obtained with my bachelor's of science in physics allow for the fast identification of bugs or logical inconsistencies in application software and frameworks.

adamjl217@gmail.com (419) 377-8203 https://adamlahey.com Los Angeles, CA 90034 linkedin.com/in/adamlahey

EXPERIENCE

SR Technologies — Software Developer in Test

JULY 2019 - PRESENT

- Developed automated testing API in C# using WinAppDriver driven by Selenium for UI testing of WPF application
- Managed and reviewed pull requests, branch etiquette, and merges in git hosted on TFS-Azure
- Fixed bugs in .NET Framework application and ensured low recurrence rates
- Reviewed proposed application compositions (mocks) that became a part of the enterprise application

Revature — Software Developer in Test

APRIL 2018 - JULY 2019

- Evaluated Java backend application using Postman
- Integrated Bootstrap, JavaScript, Angular, and Tomcat into a full-stack application
- Concentrated automated testing pipeline with Jenkins for continuous deployment of a dynamic Angular website, taking advantage of Javascript and AJAX for TestNG tests written using Cucumber, Jasmin, and Protractor
- Organized SQL tables as entities in Java by employed Hibernate

EDUCATION

Bowling Green State University, OH — Bachelors of Science

JANUARY 2013 - AUGUST 2017

Major: Physics

Minors: Computer Science, Mathematics, and Astronomy

- President of the Society of Physics Students
- Operated 0.5m telescope and planetarium
- Tutored students in many subjects including C++ Introduction, Astronomy courses, Calculus (I-III), Statistics

TECHNICAL SKILLS

Testing Tools

- Cucumber (Gherkin)
- Selenium
- Protractor + Jasmine
- TestNG
- JUnit + NUnit

Frameworks, Services, & Tools

- AWS Cloud Services
- Maven, Jenkins, Teamcity
- Oracle Database
- Redhat & other Linux environments (CentOS)
- Postman
- Hibernate (Java)
- Confluence and Atlassian (Jira)
- TeamFoundationServer (TFS) Microsoft Azure

PROGRAMMING LANGUAGES

Proficient

- C# (.NET)
- Java
- SQL

Familiar

- Python
- Ruby
- Powershell

SOFT SKILLS

Problem Solving Communication Adaptable Creative Diligent Disciplined Interpersonal Skills