Gavin Rouse

gavinlrouse@gmail.com | 509.205.9452 | Pasco, WA | https://github.com/rousegavin

EXPERIENCE

SOFTWARE TEST ENGINEER I

Cadwell Laboratories, Inc., Kennewick, WA | July 2017 - Present

- Served as Test Lead for major, minor, and limited releases
- Developed a utility using C# that automated the process of installing and uninstalling our software which was 43% faster than doing so manually
- Received two awards for going above and beyond in exhibiting Cadwell's core values
- Assisted in the successful transition of the team from Team Foundation Server to Azure DevOps
- Participating in the Agile Scrum process and ceremonies
- Using software requirements to develop test cases and test plans to be used at various points in the software development life cycle
- Developing and maintaining automated tests and the automated test framework
- Identifying and reporting bugs, supporting the team in identifying potential solutions, and validating they are fixed
- Facilitating in the onboarding of testing interns and serving as a first point of contact for any questions they have in their day-to-day work

SOFTWARE TEST INTERN

Cadwell Laboratories, Inc., Kennewick, WA | June 2016 - Sept 2016

• Implemented a program using C# which automated the process of writing a test report by utilizing the Team Foundation Server API to collect data and the Microsoft Word API to create the report

SKILLS

Proficient: C#, Java

Some experience: C, SQL, HTML, CSS, Ruby, Rails

Software: Visual Studio, Microsoft Test Manager, Team Foundation

Server, Azure DevOps, Git

Non-technical: attention to detail, teamwork, communication, problem

solving, self-management

EDUCATION

B.S. in Computer Science

Eastern Washington University

Cheney, WA

Cum Laude (3.5 GPA)

June 2017

PROJECTS

PERSONAL WEBSITE

https://gavinrouse.com/

My personal website that I designed and coded using HTML, CSS, and Bootstrap. You can find out more about me here and see two more projects not listed in this resume.

AlphaBlog

https://gr-alpha-blog.herokuapp.com/articles

A blog site that I designed and coded as part of an online course to learn Ruby on Rails. I implemented user accounts, user login, user management, and article management.