Steven Hayes

Greater Minneapolis-St. Paul Area | 608-931-3085 | steven.hayes@my.uwrf.edu | GitHub: stevenhayes97

Objective

Computer Science major seeking opportunities to design, develop and implement solutions using an agile methodology to deliver business value to 3M in December 2018.

Education

Bachelor of Science in Computer Science

University of Wisconsin-River Falls(UWRF) December 2018

Major GPA: 3.0

Work Experience

3M IT Analyst Intern, St. Paul, MN May 2018- Present

- Partnered with another intern to implement voice recognition onto the 3M Oral Care Web Application
- Attended daily scrum meetings and provided progress updates on the summer project
- Participated in several networking and team building events with other interns and mentors
- Gathered extra business requirements from stakeholders and implemented them onto the web application
- Utilized JavaScript, C#, and Microsoft Cognitive Services

UWRF Division of Technology Services, River Falls, WI January 2017- Present Service Center Student Lead August 2017-Present

- Corrected tickets and service requests that were in the ticketing error queue
- Lead bi-weekly meetings with a small group of employees to help further train them and make corrections in current work if needed
- Developed and coached lower level employees on all IT Support services we provided

Imperial Supplies LLC Web Developer Intern, Green Bay, WI June 2016-August 2016

- Interned in a professional corporate environment
- Partnered with colleagues across the business to identify opportunities to use technology to solve problems and improve efficiency
- Developed a project management application to improve communication and coordination of activities between the Sales department and the rest of the business
- Incorporated several smaller enhancements as a member of the Web Development Team
- Utilized JavaScript, HTML, and CSS

Programming Skills

Intermediate understanding and experience in Java, MYSQL, C#, PHP, JavaScript, HTML, and CSS

Involvement

Member UWRF InterVarsity, River Falls, WI May 2017-January 2018

- Developed a website for the organization using PHP, MYSQL, HTML, CSS, and JavaScript
- Collaborated with the organization leaders to include ideas and requirements for the website
- Developed front end usability for the organization leaders to enter information to database
- Maintained database and edited on page content by meeting with organization leaders