

Steven Hayes

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

Objective

Software Developer seeking opportunities to design, develop, and implement solutions using an agile methodology to deliver business value

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