Henry Wellman

<u>henrywellman.com</u> | <u>hwellman1102@yahoo.com</u> github.com/HenryWellman | linkedin.com/in/henry-wellman

EDUCATION

Purdue University, West Lafayette, IN

Bachelor of Science in Computer Science

Relevant Courses:

May 2024

CS 24000 Programming in C MA 26100 Multivariate Calculus

RELEVANT EXPERIENCE

BoilerMake Exec Team March 2021 - Present

Organized BoilerMake, Purdue University's largest Hackathon. Worked on the Sponsorship team and was responsible for securing funds and negotiating with the event's corporate sponsors about donation benefits.

Student Peer Mentor August 2021 - Present

Helped advise a group of incoming freshmen as they navigated their first year at college. Organized regular meetings with the group and helped address student problems, while informing them of campus resources available to them.

EMV Leadership Retreat

September 10-11, 2021

Attended the Emily Mauzy Vogel leadership retreat. Learned about strengths-based approaches to leadership and inclusive leadership, including how to bring out the best in any group you are working in.

PERSONAL PROJECTS

Purdue Trip Timer Oct 2020

github.com/HenryWellman/PurdueTripTimer

Developed an Android application that shows travel times between Purdue buildings based on crowd-sourced data. Made during the Hello World Hackathon at Purdue University.

Personal Portfolio Site Nov 2020 - Jan 2021

github.com/HenryWellman/personal-portfolio-site

Designed a fast and simple portfolio website to display relevant Computer Science information about myself. Hosted on an AWS LightSail instance, and developed with Django, Nginx, PostgreSQL, and Gunicorn.

Water U Doing? Jan 2021

github.com/HenryWellman/waterudoing

A fun and interactive web-app that tracks your weekly water consumption habits and lets you compete against others on the leaderboard. Made during the Boiler Make VIII Hackathon at Purdue University.

SKILLS AND ABILITIES

Programming:

Experience with the Java, C, Python, Django, HTML, CSS, JavaScript, and React programming languages/frameworks.

Software/IT:

Has received CompTIA A+ approved training with the Windows and Linux Operating Systems, PC Hardware, and Basic Network Administration.

Communication:

Technical Writing, Public Speaking, Teamwork, Presentation.

Languages:

Proficient in English and Spanish. (Currently Pursuing a minor in Spanish at Purdue University)