

# Henry Wellman

[henrywellman.com](http://henrywellman.com) | [hwellman1102@yahoo.com](mailto:hwellman1102@yahoo.com)  
[github.com/HenryWellman](https://github.com/HenryWellman) | [linkedin.com/in/henry-wellman](https://linkedin.com/in/henry-wellman)

## EDUCATION

---

**Purdue University, West Lafayette, IN**  
**Bachelor of Science in Computer Science**

May 2024

**Relevant Courses:**

CS 24000 Programming in C  
MA 16100 Plane Analytic Geo and Calculus

**Carroll High, Fort Wayne, IN**  
**High School**

June 2020

**Awards:** National AP Scholar; National Honor Society; Graduated Honors with Distinction

**Leadership:** Assistant Principal Trumpet in the Fort Wayne Youth Symphony Orchestra

## 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.

## PERSONAL PROJECTS

---

**Purdue Trip Timer**

Oct 2020

[github.com/HenryWellman/PurdueTripTimer](https://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](https://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 Unicorn.

**Water U Doing?**

Jan 2021

[github.com/HenryWellman/waterudoing](https://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, Python, Django, HTML, and CSS 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)