Robert Wang

robwang.us@gmail.com • linkedin.com/in/rwang523/ • GitHub: RWang-Dev • https://www.rwang.us • Wayzata, MN

SKILLS

Python, Java, HTML, CSS, C/C++, JavaScript, SQL, OCaml, x86 Assembly **Programming Languages** Software & Technologies Visual Studio Code, IntelliJ, React, GitHub, Git, Docker, Doxygen, Azure, Flask

EDUCATION

B.S. in Computer Science at the University of Minnesota Twin Cities - GPA: 3.9 Expected May 2025 Relevant Coursework: Data Structures and Algorithms, Program Design, Software Engineering, Statistics, Al/ML

PROJECTS

Personal Portfolio Website

Personal project | Used: ReactJS, HTML, CSS, JavaScript, Microsoft Azure

- Implemented the React library to create easily reusable components in the website
- Created an email contact form, which allows for quick and easy communication with a user on the website
- Designed the fully responsive layout and style of the website myself and deployed to Microsoft Azure

Task List with User Login

Personal project | Used: HTML, CSS, Python, Flask, JavaScript

- Implemented the Flask framework to handle both aspects of the front-end and back-end with Python
- Used the database class of the Flask framework to handle the data of many user accounts, allowing for each user to store their own specific and private information
- Added a security check during login and sign-up using Flask database, ensuring secure accounts

Drone Pickup Service

Coursework: Program Design & Development | Used: C++, HTML, JavaScript, Doxygen, Docker, VS Code

- Simulated a drone pickup service inside a 3D front-end map of the UMN campus with a trip planning UI
- Built inside VS Code using C++ and implements different Al routing algorithms and design patterns
- Extended the front-end UI and back-end design to include features like data collection and energy consumption

Election Voting Processor

Coursework: Software Engineering | Used: <u>Java, Javadoc, IntelliJ</u>

- Created a program to parse election data using custom Java objects and outputs the winner and audit file
- Allows users to input multiple CSV files containing election information in IR, CPL, and popularity only elections
- Collaborated with a team to write detailed product specification documents and executed using Agile Scrum

Random Word Generator

Personal project | Used: Java, IntelliJ

- Created a program that reads in and analyzes large amounts of word data from the English language
- Generates a list of words of any given length that adhere to the morphological patterns of English words
- Implemented a custom prefix tree data structure and various algorithms to perform the task efficiently

WORK & EXTRACURRICULARS

Tech Academy STEM Instructor	Worked as an instructor for Tech Academy MN to organize classes and teach students of various ages STEM topics such as robotics, engineering, and programming.	(May 2023 – August 2023)
Muon-to-Electron (Mu2e) engineer	Worked to build electron detector parts in the UMN Mu2e experiment, a national physics project searching for unknown physics.	(January 2022 – March 2023)
Science Olympiad	Helped lead my high school SciO build team to the top 3 in the region,	(November 2017 –

participating in the creation of various mechanical and digital projects.

May 2021)