Jenny Wu

j622wu@uwaterloo.ca | github.com/jennnywu | jennywu.ca

Technical Skills

- Languages & Tools: Python, C, C++, Java, TypeScript, HTML, CSS, C#, VBA, MATLAB, SolidWorks, KiCAD
- Methods: Object Oriented Programming, Data Structures, Numerical Methods/Linear Algebra, Computer Vision

Experience

Mechatronics & Software Engineering Intern | FuelCell Energy

May. 2024 - Present

- Developed and implemented a **computer vision** program on a **Raspberry Pi**, used a camera module, **Python**, and **OpenCV** to control the movement of a **3-axis mechanical platform**, improving screen printing alignment and achieving a **precision of 0.01 mm**.
- Designed a mechanical system to flip parts via a pneumatic motor in SolidWorks, and led design review meetings with team executives.
- Designed and fabricated **PCBs in KiCAD** for sensor control, optimizing communication between **PLC programming** and a **6-axis Epson robot arm**, automating the build process of hydrogen fuel cells and improving cell production time by 70 seconds.

Firmware Intern | Attest Laboratories

Sept. 2023 - May 2024

- Developed **firmware and software in C** for a gradient shim module in a **nuclear magnetic resonance system** to generate precise currents in a set of shim coils to superimpose a linear spatial gradient on a magnetic field.
- Designed and manufactured PCBs & adapters in KiCAD, covering circuit design, component selection, component diagram generation, verification, Bill of Materials generation, and Design for Manufacturing reviews.

Research Assistant | University of Hawai'i at Mānoa

Jan. 2023 - Apr. 2023

- Designed & conducted a research project to study the effects of e-cigarette aerosol on pulmonary surfactant using **constraint drop surfactometry**, performed **data analysis & extraction**, and discovered changes in lung surfactant surface tension.
- Wrote VBA script to automate data analysis and scientific figure generation of experimental data.

Health Informatics System Project Support | University Health Network

Apr. 2022 - Aug. 2022

- Provided **hands-on technical support** and assistance for ~17,000 clinicians during UHN's implementation of their new digital health informatics system (EPIC), resulting in **more efficient workflows** for healthcare professionals across **10 hospitals**.
- Worked in close collaboration with managers, nurses, and physicians to develop and support the use of new system.

Co-Founder & Full Stack Developer | Impact Without Contact

Apr. 2020 - Mar. 2024

- Co-founded federally registered COVID-relief non-profit organization with 1100+ volunteers across 85+ cities, brainstormed and led 35+ volunteer initiatives for various sectors impacted by the pandemic.
- Developed organization website and incorporated volunteer blog page, and newsletter registration form, reaching 800+ monthly users.
- Managed development of volunteer portal with React & Firebase, allowing volunteers to receive opportunities based on their preferences.
- Secured \$7200+ in sponsorships and grants, featured in publications & news outlets including Global News & Toronto Star.

Projects

Project Echo: Hand Prosthetic | Arduino, C++, EMG, HS-645MG Motor Controller

May 2023 - Aug. 2023

- Built a fully functional hand prosthetic to assist librarians with hand amputations, facilitating secure and efficient book handling.
- Designed and modelled prosthetic in SolidWorks, 3D printed and incorporated EMG signals to an Arduino Uno microcontroller.
- Built circuit with high-pass filter & peak detector to rectify and filter noise, integrated electrical components with 3D model and Arduino.

Electrium Mobility | Arduino, C++, SimpleFOC, DRV8833 Motor Controller

May 2023 - Aug. 2023

- Worked in team of 15 to design and assemble a sustainable electric bicycle involving all electrical, firmware, & mechanical components.
- Wrote firmware for electric bicycle's regenerative breaking system in C++ script, integrated firmware systems with electrical components.

Toyota Innovation Challenge Hackathon | Python, Machine Vision

May 2023

• Wrote Python script for an automated sticker inspection system using machine vision in a team of 4 for a 2-day hackathon

Secure Sockets Layer Certificate Checker | Stars Technologies Services, Richmond Hill, ON

Apr. 2020 - June 2020

• Developed a Secure Sockets Layer certificate checker using Python script to check for expiration and validity of a website's SSL certificate.

Education

University of Waterloo, ON

Sept. 2021 - Present

Candidate for Bachelor of Applied Science in Biomedical Engineering (Co-op), Department of Systems Design Engineering

• Expected graduation April 2026, University of Waterloo President's Scholarship of Distinction Recipient

Activities & Interests: Reading, Gymnastics, Geography Quizzes, Spreadsheets