

☑ alicia.pan@uwaterloo.ca ②

⊕ aliciajpan.github.io 
₽

n panalicia 🗸

Hardware: STM32, Arduino, DMM, oscilloscope, signal generator, soldering, FPGA prototyping

PCBs & Design: DipTrace, KiCAD, LTspice, TinkerCAD, SolidWorks, AutoCAD, GD&T

Coding & Tools: C/C++, MATLAB, Python, Java, Eclipse, Keil µVision, STM32CubelDE, Git, BitBucket, JIRA (Agile)

### **Experience**

Electrical Engineering Co-op | Hyivy Health Ø | Kitchener, ON | Jan 2023 - Present

### Embedded Systems Developer | onsemi & (ON Semiconductor) | Waterloo, ON | May - Aug 2022

- Implemented firmware updates for a low-power Bluetooth-enabled SoC designed for wearable health tech applications
- Used oscilloscope, J-Link debugger, and FPGA prototyping kit to test bug fixes for clock, memory, and voltage trim functions
- Created detailed documentation for code change decisions and technical reference material for future new hires

# Hardware & Embedded Systems Intern | CleanSlateUV Ø | Toronto, ON | Sept - Dec 2021

- Led a photodiode sensor project to design a UV-C light dosage testing device and signal processing circuit
- Characterized sensors with an **oscilloscope** to compare options for a device that saves and displays readings
- Worked with I2C and UART communication in STM32CubeIDE using FreeRTOS (C) for ARM Cortex-M3 core

## Robotics Team Lead | Team 6070 Gryphon Machine ✓ | Mississauga, ON | Sept 2016 - Apr 2019

- · Worked with solenoids, double-acting cylinders, encoders, and motor controllers to build industrial-sized robots
- Coordinated 20+ people to collect data and develop successful match strategies
- Led a drive team of 5 people during high-pressure playoffs to win 1st place in several district competitions

## **Projects**

# Autonomous Search & Rescue Robot € | STM32 Nucleo, Adafruit TOFs, PID Control | 2022

- Designed and built an autonomous robot that navigates an obstacle course using TOF proximity sensors
- Acted as electrical lead to select components, manage battery and wiring, and test sensors
- Acted as project manager to schedule tasks, facilitate check-ins, and ensure that requirements were met

## 555 Timer LED Flasher PCB Ø | DipTrace, LTspice, SnapEDA, TinkerCAD | 2021

- Created a block diagram, circuit schematic, and simulation to capture NE 555 IC behaviour
- Analyzed datasheets to select compatible and cost-effective components
- Iterated through several PCB layouts and routing options from design review feedback

## Modeling & Analysis Course Projects | MATLAB, C++ | 2021

- Created MATLAB model of 3D heat equation for thermodynamic analysis
- Used C++ to process raw ISS data for use in a MATLAB spacecraft simulation to analyze velocity and positioning
- Used MATLAB's Control System Toolbox to create bode plots for a low-pass filter

# **Education**

## University of Waterloo - Mechatronics Engineering, Class of 2024

Class Representative (2019 – 2022) & Engineering Ambassador (40+ speed mentoring sessions with high school students) Working toward **Certified Associate in Project Management (CAPM)** certification

Awards	Interests
--------	-----------

1st Place Designathon | 2021

UW Medical & Biological Engineering Student Society

Norman Esch Student Entrepreneurship Award | 2020

**Volleyball** Competitively trained but not vertically gifted **Violin** Played for the Mississauga Symphony Youth Orchestra **Rubik's Cube** 52 seconds is my current solving time record