# **ANDREW XU**

andrewxu.ca contact@andrewxu.ca 3B Mechatronics Engineering

## **Key Qualifications**

Electrical: Schematic Capture, PCB Layout, Analog & Digital Circuit Design, Power Electronics, Control Systems, DFMA

Tools: Altium, KiCAD, Eagle, OrCAD, RapidHarness, Oscilloscope, DMM, Signal Generator, Hand & Reflow Soldering

Software: C, C++, Python, PLC/FPGA, Java, Javascript; SPI, UART, USB, I2C, CAN Protocols

Tools: Arduino, MATLAB, Linux OS, Windows, Version Control (Git), Atmel & STM32 Microcontrollers

Mechanical: Detailed Craftsmanship, Material Properties, Actuator Design, Electromechanical Machine Design

Tools: SolidWorks, Fusion 360, AutoCAD, Laser Cutting, Milling Machine, Lathe, Hand Tools, SLA, SLS & FDM Printing

## **Work Experience**

#### **Electrical Engineering Intern, Formlabs**

Sept 2019 - Present

- Simulated, designed and tested wireless interlock system to disable lasers on Form 3L to achieve UL certification.
- Characterized thermal behaviour of ultrasonic sensors and heater systems to increase Form 3L system consistency.

#### **Electronics Development Intern,** Structur3D Printing

Jan 2019 - Apr 2019

- Designed and tested entire AVR based embedded system for desktop injection moulding system.
- Facilitated industrial design of product and supply chain setup to support manufacturing ahead of 2020 shipments.

## Lead Hardware Designer, Oxilight Inc

May 2018 - Aug 2018

- Improved medical diagnostics device by adding fluorescent emittance circuitry, maintaining device size and longevity.
- Designed and implemented battery wake up circuitry and load sharing, increasing single charge product life by 15%.

# **Projects & Initiatives**

Electrical Team Lead, Waterloo Autonomous Sailboat Team

April 2018 - Present

- Designed and tested new AVR based controls system to reduce system's overall footprint and increase reliability.
- Recruited and trained active members in PCB design for custom sensor boards and power electronics.
- Led the design of a SPI to CAN interface system between AVR Microcontrollers and Odroid.

Research Associate, Students on Ice Foundation

Nov 2017 - Present

• Experimented with bioplastic materials to explore recycling opportunities for Inuit communities using 3D printing.

#### **Interests**

### **Education**

Landscape Design Snowboarding Hiking Aviation Rock Climbing

**Candidate for Bachelor of Applied Science,** 3B Mechatronics Engineering, University of Waterloo Sept 2016 - Present

 Automatic Control Systems, Electromechanical Machine Design, Microprocessors Systems and Interfacing, Actuators & Power Electronics, Sensors and Instrumentations, Real Time Operating Systems