# **ANDREW YAN**

EMAIL: andrew.yan@alumni.ubc.ca

PHONE: (778) 996-4600 WEBSITE: https://andrewyan.ca

## **EDUCATION**

#### **UBC VANCOUVER**

SEPT. 2020 - PRESENT MEng in Biomedical Engineering

SEPT. 2015 - MAY 2020
BASc in Electrical Engineering with Distinction and Co-op
GPA: 82.1%

# **SKILLS**

#### **EQUIPMENT**

- Breadboard
- Power Supply
- Oscilloscope
- Function Generator
- Soldering Iron
- RCL Meter
- 3D Printers

#### SOFTWARE

- Altium Designer
- SolidWorks
- MATLAB
- Simulink
- Microsoft Office

#### LANGUAGES

- Verilog/SystemVerilog
- VHDL
- C/C++
- Python
- ARM Assembly

# **AWARDS**

- 2<sup>nd</sup> Place Capstone Video Competition
- 2017 Jim and Helen Hill Memorial Service Award in Electrical Engineering

# **INTERESTS**

Swimming, Hiking, Skiing, Badminton, PC Building

### **WORK EXPERIENCE**

### KARDIUM INC.

JAN. 2019 - AUG. 2019

Electrical Engineer Co-op

- Created testbenches in VHDL to successfully identify bugs in a product
- Developed solutions in VHDL to successfully correct bugs in a product
- Performed electrical verification testing on features of a product
- · Assisted on development of cables that were used in animal trials
- Designed a Python script to perform analysis of warnings from VHDL builds

### **INTEL CORPORATION**

MAY 2018 - DEC. 2018

ECC RTL, Software, FPGA Design (Co-op)

- Designed error correction RTL in Verilog and SystemVerilog that correctly encoded and decoded data to the specifications of a product
- Created software models in C which were used in combination with SystemVerilog testbenches to debug error correction RTL

#### **UBC DEPARTMENT OF ECE**

MAY 2017 - AUG. 2017

Co-op Assistant

- Restructured and updated the engineering services website ensuring easier access to information and a more intuitive website hierarchy
- Worked with Altium Designer to prepare mixed-signal simulation testbenches for a set of common IC's used in courses

# **TECHNICAL PROJECTS**

FULL LIST OF PROJECTS: https://andrewyan.ca/projects

Environmental Enclosure for a Single Cell Inkjet Printer (Capstone)

SEPT. 2019 - MAY 2020

- Developed a custom dehumidifier that successfully decreased humidity within the enclosure
- Designed a sensor PCB to limit electronic exposure to humidity

#### Laser Light Show

JAN. 2017 - MAY 2017

- Designed 3D components in SolidWorks to create a two degree of freedom spherical wrist
- Implemented a PID control system to control two custom mechanically commutated DC motors allowing for a laser to draw accurate shapes
- Created PCBs in Altium Designer to clean up wiring for final design

# **ENGINEERING STUDENT TEAM**

**UBC BEST** 

JAN. 2018 - MAY 2020

Chief Technology Officer / Co-Captain

- Managed 6 student-led biomedical engineering projects, ensuring that all projects were meeting their goals and deadlines
- Developed plans to manage team budget with the Chief Operating Officer, ensuring that all projects had the required funding and technical resources for development