# **LUCAS CRASTON**

### **Computer Systems Engineering at Carleton University**

@ lucascraston@cmail.carleton.ca

**J** 613-406-2832

12, Brookdale Ave, Nepean ON, K2E 6X2

lucascraston

Website

### SELF FUNDED PROJECTS

#### Custom Lattice FPGA dev board

- Summer 2022
- Designed a 2 layer board integrating an ICE40 FPGA,
  USB interface, and flash memory. This is an open-source,
  cost effective development board for FPGA designs

### Off Grid Irrigation System Version 2

- **Summer 2021, 2022**
- Built and programmed a smart garden timer that manages the distribution of water and nutrients to plants, allowing users to automate their garden and reduce water waste by 80 percent
- Version 2 incorporates a custom PCB and eliminated the majority of pre-built modules. Using discrete components and new software reduced power consumption by 10X

### Lab Equipment Automation

- Winter 2021-Present
- Designing Python scripts to automate the use of lab gear such as oscilloscopes, power supplies, and waveform generators allowing users to record more accurate measurements and automate testing.
- Using the NI-VISA back end to send SCPI commands to instruments, allowing users to set custom channel options remotely and analyze incoming measurement data for plotting it in MATLAB or Python for easy examination

### IPhone, Android, Laptop and PC Repair

- 2018-Present
- Troubleshooting Apple, Windows, and Android devices to find the most cost effective repair and replace all serviceable components
- Reducing electronic waste by fixing 100 percent of devices to date and selling them for a profit

### Homemade Radio Transceiver

- **Fall 2021**
- Created a radio receiver and transmitter controlled by a Microcontroller with a range of 1100m to use in drones and RC cars for land surveillance
- Designed, assembled, and tested a **PCB** from scratch to reduce size and improve the usability of the product

## **EDUCATION**

- Bachelors of Computer Systems Engineering
- COOP student: available 4-12 months, full time starting January 2023
- Deans list with 10.08/12 CGPA
- Entry level scholarship

### **EXPERIENCE**

### Hardware Engineer

### **Ford Motor Company**

**May 2022 - August 2022** 

Kanata, CA

- Designed, tested, and characterized DC-DC power supplies and power delivery systems for the new FNV and SYNC platforms
- Performed worst-case circuit-analysis on power electronics to verify components for use in new designs
- Automated the power teams testing suite with Python to eliminate manual testing, increase measurement accuracy, and reduce verification time by weeks

### Computer Sales Advisor

#### **Best Buy**

iii Oct 2019 - Oct 2020

Ottawa, CA

- Provided accurate and economical hardware and software recommendations to clients by remaining up-todate on new hardware and software releases
- Developed persuasive communication skills by providing exceptional customer service which resulted in being one of the top part-time sales advisors with over \$1000/hour average sales

#### Office Administrator

#### **Beaver Boxing Club**

**2018 - 2020** 

Ottawa,CA

- Managed membership sales and provided program recommendations to new customers
- As a youth boxing mentor and team Ontario athlete, I helped guide and teach new members while modelling leader behavior

### TRANSFERABLE SKILLS

- Leveraged my fantastic interpersonal skills and bilingualism to proficiently communicate with clients and teams members to complete tasks and meet objectives.
- Developed excellent problem solving skills to effectively test and measure circuits with equipment such as oscilloscopes, multi-meters, power supplies and waveform generators.
- Solved C/C++ and Python programming problems to implement new embedded systems designs.
- Created a passion for engineering and electronics by pursuing my own projects and taking initiative on implementing and completing goals.
- Developed versatile set of skills by working independently and in groups, allowing me to be an asset to any team or handle individual assignments.
- Experience with Linux, LaTex, Git for version control, and verilog for FPGA development.