# LUCAS CRASTON

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

@ lucascraston@cmail.carleton.ca

**J** 613-406-2832

■ 12, Brookdale Ave, Nepean ON, K2E 6X2

lucascraston

### **SELF FUNDED PROJECTS**

### Lab Equipment Automation

- Winter 2021-Present
- Designing Python scripts to automate the use of lab gear such as oscilloscopes and power supply's, allowing users to cycle and test batteries up to 50 percent faster
- Using NI-VISA as a back end to send SCPI commands to the instruments, allowing users to set custom trigger and channel options remotely
- Analyzing incoming measurement data and plotting it in MATLAB 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

### Off Grid Irrigation System

- Summer 2021
- Installed a rain water collection system that uses solar power to drip irrigate a half acre of plants to reduce water waste by 80 percent
- Built and programmed a smart garden timer that manages the distribution of water and nutrients to plants, allowing users to automate their garden

### Arduino Temperature and Humidity Shield

- **Spring 2021**
- Designed and assembled an Arduino Uno **PCB** shield that uses LEDs to display the temperature and humidity
- Programmed the Arduino Uno using C++ to read the sensor values and relay the information to the display

## **EDUCATION**

- Bachelors of Computer Systems Engineering
- COOP student: available 4 months, full time starting summer 2022
- Deans list with 10.25/12 GPA
- Entry level scholarship

### **EXPERIENCE**

## Computer Sales Advisor

### **Best Buy**

Ct 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

#### Owner

### Craston's Yardworks, Lawn & Yard Care Services

**≅** 2014−Present

Ottawa.CA

- Building a small business to generate income and learn basic management and communication skills
- Providing lawn care and landscaping maintenance for over 10 clients on an ongoing basis
- Expanding my business and learning new entrepreneurial skills by interacting and engaging with my community

#### 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, and power supplies.
- 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**, and **Git** for version control.
- Relevant courses: Circuits and Signals (DC, AC, and transient circuit analysis), Imperative programming (C, structures, GO language), Digital Systems (Design and analysis of combinational and sequential logic circuits).