

https://erichaggar.com ehagg014@uottawa.ca | 613-700-1210

# **EDUCATION**

# UNIVERSITY OF OTTAWA | BSc in Computer Science and BASc in Mechanical Engineering

Expected Graduation Date: Dec 2019 | GPA: 3.7/4.0

- Awards: Dean's Honour List Award (2016-2018)
- Relevant courses: Computer Architecture I, Data Structures and Algorithms, Digital Systems, Discrete Math, Java, Operating Systems, Programming Paradigms, Python

# SKILLS

#### **PROGRAMMING LANGUAGES:**

Python • Java • Go • JavaScript

#### **TOOLS & FRAMEWORKS:**

Git/Github • React • Node • Flask • MongoDB • Firebase

# **WORK EXPERIENCE**

#### JABIL - SOFTWARE ENGINEERING INTERN | PYTHON, MONGODB

May 2019 - Aug 2019 | Ottawa, ON

- Developed a Python application to categorize data and store it in MongoDB to analyze using PowerBI.
- Implemented Python APIs to interface with multiple optical instruments within the same Local Area Network.
- Created **Desktop User Interface (UI)** features to connect, fetch data and display graphs from optical devices using **PyQt**.
- Designed a **Data Model** to format collected data from hardware products under test.

#### **CURTISS-WRIGHT - SOFTWARE DEVELOPER (CO-OP)** | BATCH

May 2018 - Aug 2018 | Ottawa, ON

- Reduced creation of bootable OS images by 80% by developing an automated solution to modify Kernel configurations.
- Scripted in bootloader to determine register values, connected devices and allocate memory.
- Investigated device drivers to improve **Board Support Package API** testing on VxWorks **Real-Time Operating System**.

# **PROJECTS**

#### HEYPAL - TWITTER SENTIMENT ANALYSIS TOOL | REACT, NODE

Created at uOttaHack II

- Performed sentiment analysis on twitter posts using the **Twitter API**.
- Displayed the sentiment analysis scores in a React app using NodeJS Express routing.

## FOODSCRAPS - FOOD PRODUCERS DATA ACQUISITION TOOL | PYTHON, JAVASCRIPT, HTML, CSS

Created at CANDEV Data Challenge (2018 Winner)

- Web scraped Glassdoor and a Food Recalls database using **Selenium**.
- Developed a scoring system algorithm to determine non-compliant food companies.
- Displayed food producers' locations on a webpage using the Google Maps API and Firebase.

# COPTICYOUTH.CA | REACT, FLASK, MONGODB

Rebuilding Current Website

- Developed authentication feature using Python, REST API, JSON Web Tokens and MongoDB.
- Designed front-end using Ant Design, a **React** UI framework.