## **EDUCATION**

# **Ryerson University**

Bachelor of Engineering in Software Engineering

Dean's List: 2018 - 2021

# **EXPERIENCE**

## **Software Engineer Intern**

IBM

May 2020 - Present

Exp. Apr 2023

GPA: 3.90

- · Developed a mainframe application to be used by 300+ engineers in the GTS organization
- · Led a team of 4 interns through pair programming, reviewing pull requests, and technical lessons
- · Constructed an end-to-end workflow testing suite to improve error catching by 70%
- · Built a database monitoring bot to re-route misplaced support tickets, increasing NPS scores by 30%
- · Deployed using Docker, Kubernetes, and Travis CI with CI/CD pipelines to ensure 0 downtime

# **Mobile Application Developer Intern**

LunaID

Jan 2021 - Present

- · Developed Android and iOS app to detect insects and recommend pesticides for agricultural farmers
- · Constructed a data pipeline to annotate and prepare 36GB of image data for ML model training
- · Deployed mobile app to the Apple App Store and Google Play Store for enterprise use

## **PROJECTS**

# **Youtube Video Synchronizer**

https://vidshare.ca

- · Developed a full-stack web application to watch YouTube videos with others synchronously
- · Synchronized user activity using websockets, serving around 4400 monthly and 630 unique visitors

## **Password Manager**

https://git.io/JkKk6

- · Created a **Python CLI** to store and retrieve passwords securely
- · Ensured security using bcrypt's hashing algorithm and AES-128 encryption for all data stored
- · Implemented **password salting** for additional security against rainbow table attacks

# AnonBoard - 4th at IBM Hackathon

https://tiny.cc/dm56tz

- · Developed an online job board that aims to remove racial bias in the hiring process
- · Utilized computer vision and natural language processing to block discriminable personal information
- · Constructed A.I. endpoints using IBM Cloud Functions and web application with Firebase and React

### **Automated Classifieds Bot**

https://git.io/JkKfz

- · Created a **Python** bot to identify high-margin listings and notify user via email
- · Automated and deployed bot using an AWS EC2 instance, handling email notifications with smtp

### Handwritten Digits Classifier

https://tiny.cc/izm5tz

- · Created and trained a neural network in Keras to classify handwritten digits
- · Designed a full-stack web application to visualize neuron layer with Node.js, React, and Express.js

#### **TECHNICAL SKILLS**

Languages: Python, JavaScript, Java, HTML, CSS, C, Bash, SQL

Tools/Technologies: Git, React/React Native, Docker, AWS, Travis CI, Express.js, MongoDB, Tensorflow