# **Akil Hamilton**

## Software and Biomedical Engineering Student

- Enrolled in second year of the Software and Biomedical Engineering Program at McMaster University.
- · Worked as a Software Engineer Intern at Telus Communications and at Sunnybrook Hospital.
- Proficient in C++, Python ( as well as Cython) and JavaScript (NodeJs).
- Self-taught with Machine Vision, Machine Learning/Deep Learning, and Reinforcement Learning through online resources.
- Familiar with TensorFlow, OpenCV, Keras, PyTorch, MySql, MongoDB as well as many NodeJs modules.
- Experience with Git, Cloud9, AWS and Heorku for version control, and application hosting.



## **Personal Info**

647-929-6029

### E-mail

Phone

hamila10@mcmaster.ca

### Date of birth

1999-01-29

### Personal Website

AkilHamilton.com

### **GitHub**

github.com/akiljames83

### LinkedIn

linkedin.com/in/akil-hamilton/



Python



C++



JavaScript



Web Development

● ● ● ○ ○ Experienced

Machine Vision

● ● ● ○ ○ Experienced

Machine Learning

Experienced

Research

●●●○ Experienced

## **Education**

2017-09 -

McMaster University

present

- · Bachelor of Software and Biomedical Engineering (B.Eng.BME)
- · GPA: 3.85
- · Expected Graduation Date: April 2022



## **Experience**

2018-05 -

## Software Engineer Intern

2018-08

Telus Communications

- · Assisted with upgrading of local fraud desktop DB.
- · Assisted in fraud investigations and follow ups with clients.
- · Data Lake Machine Learning Research and Argus reporting opportunities.

2017-06 -

## Software Engineer Intern and Researcher

2017-08

Sunnybrook Hospital - University of Toronto

- · Developed code to analyze the clarity of Ultrasound Images for clinical use.
- · Improved efficiency of analysis programs 5-fold by optimizing code.
- $\cdot$  Collaborated with (7) research students and (3) scientists to make an effective and usable program.



## **Personal Projects**

•

## 2018-03 - Write Ai-d

2018-04

Machine Learning Developer & Webmaster

- $\cdot$  Desktop application to aid a client with Primary General Dystonia retain her ability to write.
- · Developed Image Recognition Machine Learning Algorithm to analyze text drawn on screen and hosted web application.
- · Selected as top project in showcase held by Department of Engineering.

2017-12

### Collective.Gov - YHacks

Fullstack Developer

- · A secure and transparent portal for town residents to participate in local ballots.
- $\cdot$  Use of the Kairos API for facial recognition using the user's camera and a piece of valid ID.
- $\cdot$  Used Cloudfare technology to improve general security and enhance performance.