# **Aswin Visva**

# **Management Engineering**

aavisva@uwaterloo.ca

(647)-761-5780

https://github.com/aswinvisva

# TECHNICAL SKILLS

#### **Programming & Scripting Languages**

Java, VBA, C++, Python, PowerShell

#### **Libraries**

TensorFlow, OpenCV, NumPy, Scikitlearn, Pandas, Matplotlib

#### Frameworks & Technologies

XML, JSON

#### Software

MS Office Suite (Word, Excel, PowerPoint)

# AWARDS

- · UTSC Charles Dyer Award
- · UTSG InnoMasters Award
- Douglas Allen Engineering Scholarship
- · President's Scholarship
- Gold and Bronze medals at the Toronto Science Fair

#### **EDUCATION**

#### **Waterloo University**

Honors Management Engineering Co-op GPA: 3.7

#### **Relevant courses**

MSCI 121: Intro to Computer Programming

# **VOLUNTEER WORK**

# Laptop Drop | President

Facilitated donations from SAP Canada and distributed laptops and IPads to over thirty students at Danforth CTI

#### Michael Garron Hospital | Volunteer

Played guitar for hundreds of patients in the lobby to help relieve their stress

# **INTERESTS**

Soccer, Guitar, Artificial Intelligence, Skiing, Reading

#### **WORK EXPERIENCE**

#### **Process Fusion Inc.** | Software Developer

July 2018 - August 2018

- Developed multiple PowerShell scripts to perform health checks on specific applications and address identified gaps such as logging events, verifying TCP ports and checking application turnaround time
- Created XML files to store data such as employee emails, IP addresses, TCP ports and websites

#### Dr. Oliveria Lab | Machine Vision Research Assistant

October 2018 - Present

- Assisting research professor in Department of Pathology to computationally map out cellular/structural neighborhoods within an image
- Creating a machine learning algorithm capable of neuronal and vessel segmentation with Python

# **Spirit of Math Schools | Teacher's assistant**

September 2016-June 2017

• Marked assignments and assisted students with classwork and homework

### **PROJECTS & ACTIVITIES**

#### ConvoBuddy

February 2019

- Built a hat equipped with a Raspberry Pi microcontroller connected to a camera and developed an IOS app to help individuals with Autism maintain eye contact and identify the emotions of others during social interactions
- Used the Google Cloud Vision API to determine the emotion and position of the individual and wrote the data to a Firebase Database, which was displayed realtime in an IOS app along with tips to help the user improve conversational skills
- Won Best Use of Google Cloud Platform at QHacks 2019

#### **Minecraft Modifications**

July 2018

 Modified Minecraft PC game in Java, inheriting from native entity, object, biome, world and player classes to create new features, such as a new dimension, a teleporter and a bear

#### **BikeSafe Helmet**

November 2017 – May 2018

- Created a bike helmet with a partner leveraging machine learning and object recognition to detect cars on the road and warn the user when they approached too closely
- Integrated the OpenCV library and the Haar Cascades machine learning classifier to detect vehicles in images sent by a raspberry pi with a camera module
- Earned 1st place prize at the U of T Engineers Without Borders competition and a bronze medal at the 2018 Toronto Science Fair

#### **Sign Language Glove**

November 2016 – April 2017

- Created a glove with a partner that translated 30 sign language gestures to speech using Java and Arduino
- Used a classification algorithm to predict the output gesture based on the values of sensors on the glove
- Won a gold medal for Best Senior Project at the 2017 Toronto Science Fair