

# JARVIS J. WANG

✉ wangj230@mcmaster.ca ☎ 647-927-3054 🌐 jarvi.me 🌐 jarvis-wang 🌐 acejarvis

## EDUCATION

### MCMASTER UNIVERSITY

B.Eng. Computer  
Engineering (Co-op)  
2017 - 2021 (Expected)  
Dean's Honour List

#### Related Courses:

Logic Design, Circuit  
Analysis, Data Structure

## SKILLS

### Languages

Python, C, JavaScript, Java,  
HTML, CSS, C++, L<sup>A</sup>T<sub>E</sub>X,  
MATLAB, Verilog

### Frameworks/Libraries

Node.js, Express.js,  
Angular.js, MySQL,  
MongoDB, Git, Bash, AWS,  
OpenCV, SciPy, Tensorflow

### Hardware/Tools

Arduino, Raspberry Pi,  
Oscilloscope, Soldering

### Graphic Design

Photoshop, AutoCAD,  
Autodesk Inventor

## VOLUNTEER

### Set-up and Information

*First Robotics at  
McMaster*, Hamilton ON  
April 2018

- Set up, promoted social in the pits and stands, directed people from DBAC to the Hall, and provided information service to the passing visitors and participants

## AWARDS

### Top 3 & Best Pitch

*McMaster IMPACT Project*  
Dec 2017

- Top 3 teams among 1st year engineering students

## WORK EXPERIENCE

### Application Developer, Faculty of Health Sciences

May 2018 - Aug 2018

*McMaster University*, Hamilton ON

- Developed a web application to facilitate more efficient generation of clinical simulation scenarios used to train health care providers, decreased the generation time by 50%, built with **Node.js**, **Express**, **MongoDB**, and **Bootstrap**
- Migrated the application and existing simulation data from internal data centre to **AWS**

### Mathematics & Physics Tutor

Jan 2018 - May 2018

*MacBridge Academy*, Hamilton ON

- Worked on tutoring students from grade 4 to 12 in Math and Physics courses

### Embedded Software Engineer Intern

July 2017 - Aug 2017

*Wingtech Technology Co.Ltd.*, Shanghai, China

- Researched, designed and integrated scalable applications of VR headset in **C**
- Implemented software requirement analysis and testing for RTOS on the headset

## PROJECTS

### Iris at UtraHacks 2018

Nov 2018

- Developed a gesture controlled music player with RGB visualizer
- Used three IR sensors and one webcam (with **OpenCV**) as the gesture control module, integrated Spotify **Web API** and used **signal processing (SciPy)** to generate spectrum from system audio input and encoded it to RGB Led array, built with **Python** and **C**

### Driver Attention Alert System

Oct 2018

- Developed an alert system to detect drowsy driving when CAV and ACC tech is enabled
- Used eye-tracking with web-cam as well as 8 linear pressure sensors and vibration motors integrated on a steering wheel, built on **Raspberry Pi** and **Arduino**, with **OpenCV** and **ML**

### Music'o at Hack the Valley II

Feb 2018

- Worked in a team of 4 to develop a web application called Music'o, which aimed at helping people relax their mind, mood and body by playing music according to the weather in the current city
- Built in **HTML**, **CSS**, and **Javascript** with Yahoo weather, geolocation and Spotify API

## EXTRACURRICULAR ACTIVITIES

### PR Manager and Computer Vision & AI Team Member

*MAC RoboMaster Team*

Sep 2018 - Present

- Represent McMaster University to participate in the DJI RoboMaster Robotics Competition
- Authored grant proposals to secure funding and prepared marketing materials to bring in new sponsors
- Work with computer team on neural network training, data scraping and RC software
- Implemented **CV**(stereo vision distance measurement and auto-aim) modules on two fully-autonomous robots in **C++**, and improved the aiming accuracy by 30%

### President

*McMaster Sumobot Club*

April 2018 - Present

- Coordinate the executive team, organize club events and communicate with school departments
- Host tutorials and 2 sumo-robot competitions of over 300 participants