# Ali Toyserkani

### 2A Mechatronics Engineering Student, University of Waterloo, Class of 2021 (GPA: 3.82)

+1 (226) 600 7210 • ali.toyserkani1998@gmail.com • alitoyserkani.me • github.com/alitoyserkani

# **EXPERIENCE**

# Multi-Scale Additive Manufacturing (3D Printing) Lab | Research Assistant & Software Developer

Waterloo, ON | May 2017 – Aug 2017

- Built a cross-platform **Qt-based application** using **OpenGL** and **boost** to create machine-dependent toolpaths from imported CAD files. Code on **GitHub**.
- Co-developed a new hybrid additive manufacturing method for polymeric parts without the need for support structures.
- Co-created a real-time image processing model using OpenCV to adjust process parameters when detecting part defects.
- Conducted several phases of research experiments for multiple projects and plotted data using MATLAB.

### **UW Robotics Team |** *Electrical Team Member*

Waterloo, ON | Jan 2017 - May 2017

- Worked on designing and building a rover than can **traverse tough terrain autonomously**, move/analyze objects, detect its surroundings and communicate with a base station via radio.
- Constructed the power distribution mechanism, fixtures for the camera hardware, and assembly parts for the rover's chassis.
- Earned 15<sup>th</sup> place at the 2017 International University Rover Challenge in Hanksville, Utah.

### Fluid Mechanics Research Laboratory | Hardware Developer

Waterloo, ON | Jun 2016 - Dec 2016

- Created mechanical models of the human vocal tract using **SolidWorks** to educate youth on phonetics and linguistics.
- Emulated a changing human voice using Arduino UNO, 555-timers, amplifiers, and IoT for an immersive teaching experience.
- Manufactured and machined over 75 metal, plastic and wooden parts for the assemblies of multiple trachea models.

# **PROJECTS & COMPETITIONS**

# **TrackyfAI** – A Video Processing Tool | 2<sup>nd</sup> place, CANSOFCOM Military Challenge, Hack the North 2017

- Developed a data visualization tool for the government using Python to efficiently notice and log patterns in surveillance footage.
- Programmed image processing algorithms using OpenCV to track real-time object trajectories and create contour graphs.
- Integrated pre-trained TensorFlow models (Inception V3, darknet) to classify all objects within a detected contour.

# HomeSleeves – Finger Sleeves for Home Automation | 3<sup>rd</sup> place, Toronto IEEE Hardware Hackathon 2017

- Built a wearable hand accessory using an Arduino Nano to control lighting and music volume with ease.
- Identified user commands by combining data using sensor fusion from capacitive force sensors and a 3-axis gyro/accelerometer.
- Controlled IoT devices by sending command signals with a TCP local WiFi socket using Node.js and Arduino.

#### **ExtensaArm** – A Modular 4-Axis Robotic Arm | *Term Project, Robotics Engineering Design, Fall 2016*

- Created a multi-purpose robotic arm with 4 degrees of freedom to repeat sets of user-taught tasks.
- Wrote embedded C software to wirelessly control the robotic arm's axes with a console joystick.
- Developed efficient algorithms to convert manually controlled robot movements to an executable machine file for task repetition.

# **TECHNICAL SKILLS & TOOLS**

Languages: C++, C, Python, Bash, C#, JavaScript, Java

Software: Qt, OpenCV, Git, Arduino, Node.js, OpenGL, TensorFlow, Unity, Unix/Linux, MATLAB

Hardware: Machining Tools, PCB Design, Soldering, Oscilloscopes, Sensors

Design: SolidWorks, AutoCAD, Fusion360, DipTrace, Altium

## **INTERESTS**

- Running Trying to run at least 20 km a week. Ontario 2014 Track and Field Finalist.
- Leadership Always organizing meaningful events. Served as an executive on high school leadership council.
- Chess Slowly working my way towards grandmaster on chess.com.