

**6** 587-830-6636

✓ yifeit.tang@mail.utoronto.ca

in /yifei-tang99 /yifei-tang /yifei-tang.github.io

# **Education**

### **BASc Computer Engineering**

2017 - 2021

University of Toronto, St. George Campus

Toronto, ON

> Co-Curricular Activities: Vice President of Social and Outreach with Engineers Without Borders, Orientation Week Head First Aid Patroller, Chestnut Residence Gym Squad

# **Experience**

#### **Machine Learning Research Intern**

May 2019 - July 2019

Singapore

National University of Singapore

- > Developed an application with a **PyQt GUI** to classify medication from webcam video
- > Used **OpenCV** to identify pills from a screen and K-Means clustering with **Scikit-Learn** to extract HSV value
- > Queried a MySQL database to insert, classify and remove pills and their corresponding information
- > Additionally trained a CNN built with TensorFlow to recognize 6 pills, achieving 97% accuracy on test set
- > App recognized 6 stored pills with a 93% accuracy under good lighting, and 68% under poor lighting

### **Computer Vision Developer**

Jun. 2019 - Present

Autonomous Rover Team, University of Toronto Robotics Association

Toronto, ON

- > Implemented line detection algorithm to detect lanes on a live video feed with **OpenCV** in Python
- > Used Gaussian blurring and thresholding to reduce noise on a binary image
- > Worked with YOLO object detection to detect various obstacles in the path of the rover

### First Aid and Swim Instructor Supervisor/Lifeguard/Camp Counselor

Sept. 2016 - August 2018

Bowview Outdoor Pool, Vivo For Healthier Generations, Hart House

Calgary, AB

- > Provided unique and engaging lessons for swimmers aged 0 to 75 and supervised instructor development
- > With a team, handled major and minor first aid, enforced rules and managed public relations

# **△** Projects

#### Grash - Hack The North 2019 Winner

Python, Flask, Azure OCR, MySQL

Winner of the TD DaVinci API Challenge 2019, \$2000 Awarded To Team

Waterloo, ON

- > As back-end developer, built an app to provide university students with advice about the economic and environmental sustainability of their purchase decisions
- > Used **Azure** Optical Character Recognition and Python to retrieve and analyze grocery data from a receipt
- > Deployed a **RESTful API** server with **Flask**, receiving image data and POSTing data to the front-end

### **Onion GIS Map Application**

C++, GTK, Libcurl

- > Worked in a team to program a Google Maps GIS application in C++, collaborating with Git
- > Implemented **Dijkstra's** algorithm to find path between intersections, optimized algorithm by 50%
- > Displayed live weather data using Dark Sky API, retrieving information with Libcurl web scraper

### **Robot-Sumo Competition**

Arduino

- > As embedded lead, coordinated a team to design a sumo-bot making motors respond to line sensor and ultrasonic sensor input
- > Soldered components onto PCB as well as built the body of the robot with power tools.

# **♥** Skills

**Languages** C, C++, Python, SQL, HTML, CSS, JavaScript, MATLAB

**Libraries and Frameworks** Qt, GTK, TensorFlow, Scikit-Learn, OpenCV, Numpy, Matplotlib, Flask

**Hardware** Verilog, ARM Assembly, Simulink, Arduino