







# **Work Experience**

# **Intel FPGA IP Software Development Engineering** | **Intern** May 2021—Present

- Optimized designs by reducing area consumption and improving timing for faster execution
- Worked on a SystemVerilog FPGA IP for accessing external memory to increase concurrent read throughput

# **U of T Intelligent Sensory Microsystems Lab** | Research Intern May 2020—Aug 2020

- Developed new 3D computational imaging software to accurately detect and visualize nearby objects
- Applied classical computer vision and numerical computing techniques using Python, NumPy, and OpenCV

# **National University of Singapore** | **Student Researcher** May 2019—Aug 2019

- Developed mathematical simulations for environmentally friendly air conditioners to greatly reduce energy expenditure in tropical climates
- Implemented numerical methods in MATLAB to determine ideal parameters and validate model against existing results in literature

# **Personal Projects**

### FluidStride Computer Vision Running Gait Analysis

Oct 2020—Present | www.myfluidstride.com

- Creator and solo developer of computer vision software to analyze running form in 2D/3D
- Implemented various human pose estimation and running biomechanics papers in a working Python prototype to accurately study running gait

# Extracurriculars

# **aUToronto self-driving car team** | Planning Team Developer Aug 2021—Present

- Designed algorithms to ensure safe and traffic compliant autonomous driving behaviour
- Implemented behaviour planning algorithms for different traffic scenarios using C++ and Boost with gtest unit testing

# **Awards**

Hack The 6ix Best use of Google Cloud Prize	2020
<b>UofT</b> Engineering Science Research Opportunity Fellowship	2019, 2020
3 <sup>rd</sup> , <b>UofT Engineering Competition</b> Programming Challenge	2020
<b>UofT</b> Engineering Dean's Honours List	2018-2021
<b>UofT</b> Donald C. Leigh Memorial Scholarship	2018

### Education

#### **BASc** | Engineering Science University of Toronto | 2018—Present

- 3<sup>rd</sup> year student (ECE Option)
- cGPA: 3.73

### **Skills**

#### **Software Development**

Languages
Python • C++ • Bash • MATLAB

Libraries and Frameworks
NumPy • Matplotlib • OpenCV •
Tensorflow 2.0 • Eigen

Mobile and Web Development Android • Jekyll • HTML • CSS

Development Tools
Git • Vim • Tmux

#### Hardware

FPGA Design SystemVerilog • Quartus • VCS

Embedded Systems Arduino • Raspberry Pi

#### General

Languages
English • Chinese • French

Soft Skills
Adaptability • Time Management •
Collaboration • Problem-solving

### **Interests**

Triathlon Foreign languages Travelling