

# Daniel Xie

(519) 300-2863 • [danxie2001@gmail.com](mailto:danxie2001@gmail.com) • 2290 Suzanne St., Lasalle, ON

## Education

### University of Western Ontario, London, ON

(2019-present)

Bachelor of Engineering Science, Computer Engineering (Electronic Devices in Ubiquitous Computing/Hardware).

## Experience/Extracurricular Activities

### Mhatre Lab Research Assistant

(2021-present)

- Developed solutions to improve laser OCT (Optical Coherence Tomography) imaging equipment to allow head researchers to capture data of subdermal structures' mechanics when subjected to sound.
- Improvements include better trigger signal apparatus, improvements to client software to allow for finer control of sampling frequency, etc.

### Western Formula Racing Team Member

(2019-present)

- Was a team recruit involved in manufacturing an electric formula car in the 2019-2020 season and a member electrical Traction/GLV (Grounded Low Voltage) team from 2020-2022.
- Gained knowledge and hands-on experience in wiring the accumulator system, designing PCBs (Printed Circuit Boards) and using CAD tools such as SolidWorks and Eagle Autodesk.
- Successfully collaborated with a teammate to design a DC-DC converter PCB to convert ~500V to 12V for the GLV system and met Formula SAE safety guidelines.
- Updated the Power Distribution Module PCB design with an improved undervoltage protection circuit to prevent the over-discharging of the car battery cells.
- Developed and validating a wireless telemetry system using LoRaWAN transceivers and CANBUS to export real-time data from a MoTeC ECU (Engine Control Unit).

### Western AI member

(2019-present)

- Was a member of the business applications team that helped create a Long Short-Term Memory neural network model in Python to predict stock prices. During the summer of 2020, was a member of a medical-imaging team that created a VGG16 model for diagnosing different stages of Alzheimer's disease based on an MRI image. Currently a member of another medical imaging team currently exploring an X-ray scan dataset of 14 different diseases.
- Helped solve a variety of debugging issues and gained hands-on experience and knowledge developing linear regression models and neural networks.
- Was able to refine skills to find an optimized set of weights and preprocessing to consistently achieve greater than 95% accuracy with the VGG16 model.

## Skill Set

### CAD/ECAD Tools

Onshape, SolidWorks, Eagle Autodesk

### Programming languages

Python, Java, MATLAB, C, C++, Rust

### Development Environments/Tools

IntelliJ, Microsoft Visual Studio Code, Microsoft Visual Studio, Pycharm, Google Colaboratory, Jupyter Notebook, Android Studio, MATLAB, Arduino IDE

## Interests

Wireless Microcontrollers, Video Games, Cooking, Basketball, Formula 1 Racing