# Lucian Cheng

Richmond Hill, ON **J** (647) 919 8636 Luciancheng3@gmail.com **LinkedIn** Github Portfolio

# Education

## McMaster University

Sep 2021 - Exp. Apr 2026

Bachelor of Mechatronics and Biomedical Engineering Co-op — CGPA: 4.0

Hamilton, ON

Courses: Data Structures & Algorithms, SW Development, Embedded Systems, Signals & Systems, Analog & Digital Circuits

# Work Experience

Bluewrist Inc.

Bluewrist Inc.

May 2024 - Present

Markham, ON

Incoming Software Engineering Intern

May 2023 - Aug 2023

 $Software\ Engineering\ Intern$ 

Markham, ON

- Independently learnt and implemented the PointNet++ ML Artificial Intelligence model in PyTorch and Python for part segmentation for computer vision from 3D point cloud data, resulting in a 4-week time reduction across 10 people
- $\bullet$  Utilized robots for scanned data collection, conducted & supervised ML process, achieving a testing accuracy of >98%
- Optimized runtime of a DLL by **86.4%** (**38.1s**) per **250k** points by producing a C++ inference program with LibTorch & CMake using CUDA/GPU and CPU memory
- Created a WinForms UI in **VB.NET** to streamline machine learning for other engineers, emphasizing user experience, with a **Python** and **C++** PyTorch back-end to display relevant input/output data and manage >600 samples
- Conducted regression testing of an SQL database software for product releases, identifying 8 bugs in the process

## McMaster University

Sep 2023 - Dec 2023

Computational Mechanics Teaching Assistant

Hamilton, ON

• Mentored 8-9 students bi-weekly on challenging statics concepts, elevating their grades to >90% through lab tests

# **Projects**

#### Embedded Systems Design Project | Demo/Code

- Utilized the I2C communication protocol in C++ with an EEPROM to achieve non volatile data stores
- Used the SPI communication protocol to integrate multiplexing of 16 actuators using an external shift register and RTOS

#### Pacemaker Project | Demo/Code

- Directed a group of **5** to develop a safety critical system of a pacemaker made with **Simulink** and a **Python** UI through active communication and following the software development life cycle via the agile software development practice
- Designed a UI using Figma and developed it in Python using Tkinter while implementing 10 functional pacing modes, encrypted 10 local user data stores, sensor readings from 2 heart chambers, and patient history reports
- Deployed serial communication between UI and device with Pyserial for data transfer of 25 parameters and verification
- Generated technical documentation highlighting requirements and design specifications, the development cycle, verification and validation of requirements through test cases, and safety and hazard analysis using the GSN notation

### Cart Centering Genetic Programming | Demo/Code

- Created binary trees and stacks in C++ to represent equations for fitness calculations and algorithms to modify and mutate select trees over generations to implement reinforcement learning for the best result in the **186th generation**
- $\bullet$  Reduced the size and depth of the best tree of the example program by 70.4% and 50% through mutation optimization

# **Extracurricular Activities**

# McMaster EcoCAR EV Challenge

Oct 2022 - Present

Connected Automated Vehicles Team Member

Hamilton, ON

- Developed algorithms for lead vehicle identification in **Python** for the CACC feature of ADAS, testing >100 concurrent generated vehicles along with visualization of simulation and verification of code using Pytest
- Implemented advanced simulation test metrics for vehicle jerk and time-to-collision of lead vehicle with <3% error

# **Technical Skills**

Languages: Python, C, C++, Embedded C++, VB.NET, HTML, CSS, Javascript

Technologies: PyTorch, Raspberry Pi, Embedded Systems, .NET, CMake, Pytest, Tkinter, Pyserial, ReactJS, MongoDB

Software Skills: AutoDesk Inventor, MATLAB, Simulink, Multisim, Linux, Windows, MacOS, JIRA, Git