Lucian Cheng

(647)-919- $8636 \mid lucian cheng 3@gmail.com \mid linkedin.com/in/lucian cheng \mid github.com/lucian cheng \mid lucian cheng.com$

Education

McMaster University

Sep 2021 - Apr 2026

Bachelor of Engineering Mechatronics and Biomedical Engineering Co-op

Hamilton, ON

• Awards: Provost Honour Roll x 2 - Top 1% of Engineering Cohort - GPA: 4.0

• Courses: Data Structures & Algorithms, Software Architecture, Embedded Systems, System Design, Operating Systems

Professional Experience

Bluewrist Inc.

May 2024 - Present

Software Engineer Intern

Markham, ON

- Implemented 4 seperate 2D ML Anomaly Detection models with a accuracy of accuracy of 98% using PyTorch
- Led the development of a full-stack ML application in a team of 5 by designing software architecture UML diagrams, testing, and large-scale deployment using **Visual Basic**, **Python**, and Agile principle
- Built a **Python** and .NET CLR server interface for communication between 3 main software family products to a scalable machine learning backend using TCP/IP communication protocol
- Developed a back-end REST API for HTTP requests and server architecture using **Flask** and **Python** to allow for cloud-based ML operations across 3 software products and supporting 4 models on **AWS Lambda**

McMaster EcoCAR Oct 2022 - Present

CAVs Software Team (Connected Automated Vehicles)

Hamilton, ON

- Integrated vehicle self-driving **SAE level 2 autonomy** in a team of **35** members using sensors, computer vision, and trajectory planning into a production 2024 Cadillac LYRIQ
- Generated 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
- Coordinated Software-in-the-Loop (SIL) testing for the custom simulation driving environment

Bluewrist Inc. May 2023 - Aug 2023

Software Engineer Intern

Markham, ON

- Implemented the PointNet++ Deep Learning ML Artificial Intelligence model in PyTorch for part segmentation of computer vision from 3D point cloud data, resulting in a 4-week time reduction across 10 people
- Optimized runtime by 86.4% (38.1s) per 250k points by producing a C++ inference program with LibTorch & CMake using CUDA and CPU memory, leading to an accuracy of >98%
- Created a WinForms front-end 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 of >600 samples

Projects

Jaylolfadez.com - Startup | In Development / Testing

- Created a full-stack social media/scheduling web application platform leading to \$300 in profit by using ReactJS, NodeJS, ExpressJS, TailwindCSS, and MongoDB
- Developed a RESTful API to handle requests of **30 monthly users**, using Google OAuth2 authentication tokens, Google Calendar API, and Meta Instagram Graph API
- Followed the software development lifecycle, including testing/validation, maintenance, requirements/design, and architecture of the application and deployment using with AWS EC2, AWS S3, and NGINX

Embedded Systems Design Project | Demo/Code

- Use **SPI** communication protocol to integrate multiplexing of **16** actuators using an external shift register and RTOS, using MUTEX and Semaphore, to integrate low-level memory management
- Drafted high-level firmware architecture for firmware runtime environement and programming hardware components of embedded development in C++
- Implemented key characteristics of the firmware build infrastructure, to increase code deployment and resource management efficiency across hardware components by 30%

Technical Skills

Programming: Python, C, C++, HTML, CSS, JavaScript, TypeScript, C#, Visual Basic, Java, SQL

Technologies: PyTorch, Pandas, NumPy, ReactJS, NodeJS, ExpressJS, MongoDB, TailwindCSS, .NET, CUDA, Spring

Tools and Platforms: Git, GitHub, Linux, JIRA, AWS (EC2, S3), RESTful API, MySQL, PostgreSQL, Docker