# Charles Liu

(+1) 604-352-9514 | charlesc.liu@mail.utoronto.ca | linkedin.com/in/charles-ch-liu/ | GH: chaliuu | chaliuu.github.io

# SUMMARY OF QUALIFICATIONS

Programming Languages: C++, C#, Python, JavaScript, C, SQL, Golang, HTML5, CSS.

Frameworks and Libraries: ReactJS, NodeJS, ExpressJS, .NET, Bootstrap, PyTorch, YOLO, OpenCV, scikit-learn.

Tools and others: Kubernetes, MongoDB, Docker, Bash, Git, Github, Visual Studio, Vim, Agile, STMCubeMx.

## EDUCATION

### University of Toronto, St. George Campus

Expected May 2026

Bachelor of Applied Science in Computer Engineering, Minor In Artificial Intelligence Engineering

Toronto, ON

#### Professional Experience

# Software Engineer Co-op, Embedded

May 2024 – Present

ecobee Inc.

Toronto, ON

- Won company-wide hackathon by designing a portable air quality sensor and engineering its **RESTful API** endpoints for cloud-based services and mobile app integration.
- Eliminated 100% of human errors by developing a ASP.NET-based microservice client in C# that automates serial number replenishment. Leveraged Test Driven Development by writing unit tests with XUnit.
- Improved automated hardware testing precision by **56**% via revamping test infrastructure software with **.NET** framework and **OOP** best practices in **C++/CLI**. Used to produce **3 million+** smart thermostats.
- Boosted MongoDB query result performance by refactoring dashboard web app persistence layer in Python.
- Streamlined software release process by engineering a **Github Actions CI/CD** pipeline using **YAML** and **Python** scrips to build artifacts, upload software bundle, and generate release notification emails to clients.
- Practiced Agile by utilizing **Jira** scrum boards to plan sprints and track progress, documenting technical findings in **Confluence**, and reviewing MRs/PRs code with **Github/Gitlab**.

#### Hardware/Firmware Engineer Intern

May 2023 – September 2023

Epic Safety Inc.

Vancouver, BC

- Architected production-grade Windows software with C# and .NET Core to conduct tests and store results.
- Wrote Embedded Firmware in C on a STM32 ARM Cortex-M0 using Keil MDK and STM32CubeMx.

## Web Developer, Freelance

May 2021 - August 2021

Karasik Auctions

Vancouver, BC

• Developed a collectibles-labeling web application using **ReactJS/NodeJS** that catapulted the company's efficiency by **200** % by semi-automating the arduous process of hand-editing new grading labels.

#### OTHER TECHNICAL EXPERIENCE

#### Cloud Software Open Source Contributor

September 2024 - Present

CNCF Kubernetes Knative Project

Toronto, ON

• Enabled synchronous requests on Kubernetes Knative Eventing's asynchronous event-driven architecture by making the custom init container triggers for the RequestReply resource in **Go**.

#### Autonomous Vehicle System Software Engineer

October 2024 - Present

aUToronto- University of Toronto's first-prize-winning autonomous vehicle design team

Toronto, ON

• Automated self-driving vehicle system fault recovery by implementing a diagnostics **Robot Operating System** node for a system watchdog in **C++** and converting cepton lidar driver nodes to use ROS 2's managed lifecycle.

#### Projects

Seatbelt Detection Using Deep Learning

Aug. 2023 – Present

- Preprocessed data by merging, cleaning and converting COCO datasets from RoboFlow and Imagenet.
- Built computer vision model by leveraging the YOLO object detection model for transfer learning and combining it with a fully-connected ANN classifier using PyTorch.
- Trained model using adversarial training for improved performance, CUDA for expedited training time.
- Evaluated model by building a baseline CNN that achieved a 90.5 % accuracy on validation dataset.