# Sachin Fernando

Systems Integration Engineering shfernan@uwaterloo.ca LinkedIn

# **TECHNICAL SKILLS**

#### Software

programming (C++, Python, MATLAB), ROS, software testing (GoogleTest, pytest), OS (Windows, Linux), CI/CD, Docker, simulation (CARLA, Driving Scenario Designer), libraries (scikit-learn, PyTorch, OpenCV)

## Hardware

vehicle testing and CAN interfacing (dSPACE ControlDesk, Vector CANalyzer), sensor calibration (radar, lidar, camera), HV and LV electrical testing/debugging

## RESEARCH GROUP

University of Waterloo EcoCAR Team (Mobility Challenge and EV Challenge)

Jan. 2021 - Present

Connected and Automated Vehicle Software Development

Waterloo, ON

- Converted stock SUVs from manual control to level 2/3 autonomy by leading perception, controls and V2X algorithm development using ROS based architecture in Python and C++.
- Achieved near 25% increase in tracking accuracy from previous year through alternative sensor fusion techniques. Preliminary validation conducted using CARLA simulator.

Propulsion and Controls Integration

- Ensured vehicle performance met engineering standards through hardware-in-the-loop (**HIL**) and vehicle-in-the-loop (**VIL**) tests on local track. Gained proficiency with **CAN** interfacing with Vector CANalyzer.
- Calibrated radar and camera sensors for dynamic driving using **CAPL** scripts.
- Resolved all major software and hardware issues relating to in-vehicle Electronic Control Units (ECUs) using dSPACE ControlDesk and HV/LV electronic test equipment.

## **INTERNSHIPS**

Stacktronic

May 2020 – Aug. 2020

Kitchener, ON

Battery Systems Engineering

- Developed model and charging simulations for custom battery pack to determine energy efficiency under various pack configurations using MATLAB's Simscape Electrical toolbox.
- Reduced pack frame's form factor by 15% by re-designing mounting geometry using **Onshape CAD** platform.

Dematic Ltd.

May – Aug. 2018, Jan – Apr. 2019

Controls and Simulation Engineering

Mississauga, ON

- Supported senior engineer in controls development and commissioning of 100+ conveyor unit system.
- Validated PLC logic for merge and sortation system using RSLogix with Emulate 3D.

### **EDUCATION**

# University of Waterloo

Candidate for MASc, Mechatronics Engineering

(Expected) Aug., 2023

- Thesis: An Automated Testing Framework for Perception Algorithm Development
- Engineering Dean's Entrance Award (85%+ admission average)

BASc, Systems Design Engineering

June, 2021

Presidents Scholarship of Distinction (95%+ admission average)

### **Relevant Coursework**

- EV and HEV Design Fundamentals
- Algorithm Design and Analysis
- Autonomous Mobile Robots

- Computational Intelligence
- Multi-sensor Data Fusion
- Control Systems