# Louis L. W. D. Pahlavi

#### **TECHNICAL SKILLS**

**Build tools** Makefile, CMake

Version control Git

PlatformsLinux, Raspberry Pi, ArduinoLibrariesBoost, QT, CVX, Tensorflow

**Theory** Control theory and robotics, Networking, Optimization,

Algorithms, Machine learning

#### **PERSONAL DETAILS**

**Nationality:** French, Canadian

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M4E 2T2, Canada lpahlavi.github.io

#### **EDUCATION**

# University of Toronto, BASc in Computer Engineering

September 2014-April 2019

- Minor in Robotics and Mechatronics
- Final Project: Distributed Formation Control of a Swarm of Unicycles
- 16 month internship between third and fourth years of studies
- Latest term 92.1% average (ranked 4 out of 173), 3.86/4.00 CGPA

# **SCHOLARSHIPS AND AWARDS**

• Applied Science and Engineering Dean's Honours List

• Gordon R. Slemon Scholarship

• University of Toronto Centre for International Exchange Award

• Royal Canadian Air Cadet Power Pilot Scholarship

## **LANGUAGES**

English French Italian German Czech



#### **PROGRAMMING LANGUAGES**

C/C++ Python MATLAB Java



## **RESEARCH AND INDUSTRY EXPERIENCE**

2014-Present

2016

2016

2014

# **Systems and Control Engineering Intern**

Verity Studios AG

May 2017-August 2018 Zürich, Switzerland

- Worked on improving the onboard control algorithms of swarms of quadcopters implemented in C++.
- Evaluated and characterized flight performance and effectiveness of calibration routines using Python.
- Serviced entertainment drone show systems overseas and oversaw flight operations for several weeks.

Researcher May 2016-August 2016

ETH Zürich Laboratory for Biosensors and Bioelectronics

Zürich, Switzerland

- Developed the control and image processing software for a biosensor measuring protein interactions.
- Created a Graphical User Interface using Qt to control the actuators and interface them with various sensors.

**Researcher** May 2015–September 2015

University of Toronto Reconfigurable Antenna Laboratory

Toronto, Canada

- Designed and simulated the early prototypes of a deployable antenna mounted on the NORSAT-2 maritime communications satellite (launched in 2017) in collaboration with the European Space Agency.
- Created a MATLAB simulation to model a satellite's orbit and predict antenna radiation intensity on the surface of the Earth. Worked on antenna synthesis to find an antenna array for a given desired coverage area.

## **PROJECTS AND TEACHING**

## **Capstone Team Lead**

September 2018-April 2019

University of Toronto Faculty of Engineering

Toronto, Canada

- Implementing a fully distributed algorithm for the formation control of a swarm of wheeled robots in C++.
- Built and tested the communication interfaces between onboard modules and C++ and Python applications.
- Developed a Python simulation framework to test and tune the control algorithms.

# **Wireless Communications Lead**

September 2014-June 2016

University of Toronto Aerospace Team (Space Systems)

Toronto, Canada

- Designed, built and tested the antenna and communication module PCB, on a student-built nano-satellite.
- Presented our design at several Product Design Reviews and the Critical Design Review in Vancouver.