Louis L. W. D. Pahlavi

PERSONAL DETAILS

Emaillouis.pahlavi@mail.utoronto.caWebsitelpahlavi.github.ioPhone+1 (647) 909-5487NationalityFrench, Canadian

Address 106 Wineva Ave, Toronto, ON, Languages French (native), English (native), Italian (fluent),

M4E 2T2, Canada German (intermediate), Czech (basic)

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
- Latest term 92.1% average (ranked 4 out of 173), 3.86/4.00 cumulative GPA

RESEARCH AND INDUSTRY EXPERIENCE

Systems and Control Engineering Intern, Verity Studios AG

May 2017-August 2018

- Serviced entertainment drone show systems overseas and oversaw flight operations for several weeks.
- 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.

Researcher, ETH Zürich Laboratory for Biosensors and Bioelectronics (LBB) May 2016–August 2016

- 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, University of Toronto Reconfigurable Antenna Laboratory

May 2015-September 2015

- 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

Capstone Team Lead, University of Toronto Faculty of Engineering

September 2018-April 2019

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

Wireless Communications Lead, University of Toronto Aerospace Team

September 2014–June 2016

- 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.

TECHNICAL SKILLS

- **Programming Languages:** Python, C/C++, MATLAB, Java
- Software and CAD: Unix, Git, Simulink, Tensorflow, Qt, LaTeX

SCHOLARSHIPS AND AWARDS

• Faculty of Applied Science and Engineering Dean's Honours List	2014-Present
• Gordon R. Slemon Scholarship – Awarded for engineering design and academic excellence	2016
• University of Toronto International Exchange Bursary	2016
• University of Toronto Centre for International Exchange Award	2016
• Royal Canadian Air Cadet Glider and Power Pilot Scholarships	2013, 2014