# ANGUS LEIGH

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#### **EDUCATION**

M.Sc., Computer Science, McGill University, Montreal, QC

2013-present

Advisor: Joelle Pineau. Specialization in robotics, machine learning and computer vision.

**B.A.Sc., Systems Design Engineering**, University of Waterloo, ON

2008-2013

Minor in German. Cumulative GPA: 87.0.

**Study Abroad Semester**, Technische Universität Braunschweig, Germany Oct, 2011–Mar, 2012 Completed full engineering course load in foreign language.

#### ACADEMIC RESEARCH EXPERIENCE

### Graduate Researcher

2013-present

McGill University

Montreal, QC

Developing people tracking and following techniques for an autonomous powered wheelchair. Emphasis
on fast prototyping of state-of-the-art techniques and testing/breaking existing algorithms in the realworld to focus research on areas of highest practical impact.

# Undergraduate Research Assistant

University of Waterloo

May-Aug, 2011

Waterloo, ON

· Performed background literary research on the simulation of muscle fiber action potentials. Applied this knowledge to update an existing Visual C++ simulator.

### Undergraduate Research Assistant

University of Waterloo

Sept-Dec, 2010

Waterloo. ON

· Created a novel method for comparing image noise reduction and estimation techniques. Described our methodology, results and recommendations in a paper, which was accepted to a refereed conference.

## **PUBLICATIONS**

- A. Leigh and J. Pineau, "Laser-based Person Tracking for Clinical Locomotion Analysis", IROS Workshop on Rehabilitation & Assistive Robotics, Chicago, Illinios, USA, 2014.
- **A. Leigh**, A. Wong, D. A. Clausi and P. Fieguth, "Comprehensive analysis on the effects of noise estimation strategies on image noise artifact suppression performance", *IEEE International Symposium of Multimedia*, Dana Point, California, USA, 2011.

### WORKS SUBMITTED OR UNDER REVIEW

**A. Leigh**, J. Pineau, N. Olmedo and H. Zhang, "Person Tracking and Following with 2D Laser Scanners", *Submitted to the International Conference on Robotics and Automation (ICRA)*, submission number: 1523, date submitted: Oct. 1, 2014.

#### INDUSTRY RESEARCH AND WORK EXPERIENCE

# Robotics Engineering Student Developer

Siemens Corporate Research and Technologies

Apr-Aug, 2012

Munich, Germany

· Developed a simulated robotic model of a new concept of electric car using C++, Robot Operating System (ROS) and Unified Robot Description Format (URDF). Researched and implemented low-and high-level control systems for driving and steering, including a non-holonomic trajectory follower to allow for autonomous driving.

# Systems Design Engineering Student

Jan-Apr, 2011

Durridge Co.

Billerica, MA, USA

Developed electrical components of a novel Radon-detection device. Exercised best electrical engineering practices when working with an extremely sensitive voltage amplifier. Developed and reviewed electrical schematics in EAGLE. Wrote and maintained firmware in C. Placed product orders with manufacturers.

### Design Engineering Student

May-Aug, 2010

Automation Engineering Associates

Toronto, ON

· Designed, coded, tested, and troubleshot control programs for automating commercial and residential heating, cooling and ventilation systems.

.NET Programmer	Sept-Dec, 2009
Human Resources Canada	$Ottawa,\ ON$

Engineering Assistant
Hatch Ltd.

Jan-Apr, 2009
Mississauga, ON

#### TEACHING EXPERIENCE

### Teaching Assistant

2014

COMP-598: Applied Machine Learning

McGill University

· Delivered guest lecture on online learning.

Tenured at the University of Waterloo

#### **AWARDS**

WARDS	
Graduate Research Award Tenured at McGill University	2014
McGill Graduate Excellence Award Tenured at McGill University	2013
NSERC Canada Graduate Scholarship - Master's Tenured at McGill University	2013
Ontario Graduate Scholarship Not tenured	2013
Best design project of 4th year engineering class (tied)	2013
Wilfred L. Bitzer Award For outstanding exchange students to Germany	2011
Engineering President's & Entrance Scholarships Tenured at the University of Waterloo	2008
Queen Elizabeth II Provincial Scholarship	2008

### VOLUNTEER EXPERIENCE

### Robotics Competition Referee

Mar, 2014

First Lego League Montreal, QC

· Observed matches to ensure fair play and a smoothly operating tournament. Single day.

# Bicycle Shop Assistant

2012 - 2013

University of Waterloo

Waterloo, ON

· Responsible for the university's student bicycle shop for two hours per week. Helped customers in a fast-paced environment and used my bicycle repair expertise to mentor them on various bicycle repair techniques.

### **SKILLS**

**Programming** C++, Python, MATLAB, C (firmware)

Robotics ROS, OpenCV, Gazebo, URDF

Computer Linux, Git, LATEX

Languages English (native), German (fluent but rusty), French (intermediate)

### **HOBBIES**

Acoustic guitar, sports, building and flying radio controlled planes, catamaran sailing and bicycle touring (two months from Vancouver, Canada to Tijuana).