Lee Clement, PhD

Researcher, Architect, Engineer and Leader in Autonomous Vehicles

📱 (+1) 647 606 5510 · 🗷 clement.leopold@gmail.com · 倄 leeclem.net · 🖸 leeclemnet · 🛅 leeclemnet · 🕿 Google Scholar

Experience_____

Staff Engineer • Oxa (formerly Oxbotica)	Canada (Remote)
Prediction · OxaDriver · Previously Lead Software Engineer	2021 - Present
 Own architecture, R&D and delivery of motion forecasting capabilities for autonomous vehicles "drive Led team of teams to co-design, implement and integrate refreshed scene representation, prediction as in OxaDriver; deployed working prototype to test vehicle in 6 months. Support personal and professional development of my direct reports and team members. 	<i>r</i> en by Oxa." ınd planning stack
Software Engineer • Oxa (formerly Oxbotica)	Toronto, Canada
Object Tracking & Prediction · OxaDriver	2019 - 2021
 Developed object tracking and motion forecasting algorithms for autonomous vehicles. 	
Subject Matter Expert · Coursera	Toronto, Canada
Self-Driving Cars Specialization · University of Toronto	2018
• Co-created the State Estimation and Localization course of the Coursera Self-Driving Cars Specializat	ion.
Course Instructor / Teaching Assistant • University of Toronto	Toronto, Canada
Division of Engineering Science	2015 - 2018
 Graduate level: AER 521 (Mobile Robotics and Perception), ROB 501 (Computer Vision for Robotics) Undergraduate level: ROB 301 (Introduction to Robotics) 	
Graduate Researcher • University of Toronto	Toronto, Canada
STARS Lab · Institute for Aerospace Studies · Vector Institute	2013 - 2019
 Conducted and published independent research on enhancing visual navigation using generative mo Postgraduate Affiliate of the Vector Institute for Artificial Intelligence. Invited participant, RSS Pioneers (2018); Student Mentor, Inclusion@RSS. 	odels.
Education	
Doctor of Philosophy · University of Toronto	Toronto, Canada
STARS Lab \cdot Institute for Aerospace Studies \cdot Vector Institute	2013 - 2019
 Thesis: "On learning models of appearance for robust long-term visual navigation." Advised by Prof. Supported by a competitive NSERC Postgraduate Scholarship - Doctoral Program, valued at \$63,000. 	Jonathan Kelly.

B.Sc. (Distinction), Physics & Computer Science • University of Manitoba

Department of Physics and Astronomy · Department of Computer Science

• GPA: 4.31 / 4.50

• Received two NSERC Undergraduate Student Research Awards in 2012 and 2013.

Selected Publications_

- [1] L. Clement, M. Gridseth, J. Tomasi, and J. Kelly, "Learning matchable image transformations for long-term metric visual localization," *IEEE Robotics and Automation Letters (RA-L)*, 2020, presented at ICRA.
- [2] ——, "Matchable colorspace transformations for long-term metric visual localization," in *CVPR Workshop on Image Matching*, Long Beach, USA, Jun. 2019.
- [3] L. Clement and J. Kelly, "How to train a CAT: Learning canonical appearance transformations for robust direct localization under illumination change," *IEEE Robotics and Automation Letters (RA-L)*, 2018, presented at ICRA.
- [4] V. Peretroukhin[†], L. Clement[†], and J. Kelly, "Inferring sun direction to improve visual odometry: A deep learning approach," *International Journal of Robotics Research (IJRR)*, 2018, [†]Equal contribution.

Skills & Interests _____

TechnicalRobot Autonomy, Motion Forecasting, Machine Learning, State Estimation, Software EngineeringCodingPython, C/C++, PyTorch, TensorFlow, NumPy, SciPy, Pandas, Git, MATLAB, LaTeXLanguagesEnglish, FrenchInterestsPrediction & Interactive Planning, Generative Models, Representation Learning, Technology Ethics

Winnipeg, Canada

2010 - 2013

Professional Activities

Peer Reviewer

RSS, ICRA, IROS, FSR, MFI, CRV, IJRR, T-RO, JFR, IEEE RAS

• Provided timely and relevant peer reviews for a range of top Robotics conferences and journals.

Organizer · Debates on the Future of Robotics Research Workshop

IEEE International Conference on Robotics and Automation

• The Debates on the Future of Robotics Research Workshop brings together prominent researchers and industry leaders to formally debate key issues affecting robotics as an academic discipline and its broader social and economic contexts.

Postgraduate Affiliate · Vector Institute for Artificial Intelligence

Vector Institute Postgraduate Affiliate Program

• The Vector Institute drives excellence and leadership in Canada's knowledge, creation, and use of artificial intelligence (AI) to foster economic growth and improve the lives of Canadians.

Invited Participant · RSS Pioneers Workshop

Robotics: Science and Systems

• RSS Pioneers is a day-long invitation-only workshop for senior graduate students and postdocs, held in conjunction with Robotics: Science and Systems, that seeks to bring together a cohort of the world's top early career researchers in all areas of robotics.

Student Mentor · Inclusion@RSS

Robotics: Science and Systems

• Inclusion@RSS focuses on programs that increase and sustain a broader participation in the robotics research community of groups traditionally underrepresented in robotics (including but not limited to: women, LGBTQ+, underrepresented minorities, and people with disabilities), especially people early in their studies and career.

Pittsburgh, USA

2018

2018

Various locations 2014-2020

Various locations 2019-2020

Toronto. Canada 2019-2020

Pittsburgh, USA