Lee Clement, Ph.D.

Mobile Robotics, Computer Vision, Machine Learning, State Estimation

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Education_____

Doctor of Philosophy · University of Toronto

Toronto, Canada

2014 - 2019

Institute for Aerospace Studies $\,\cdot\,$ Space and Terrestrial Autonomous Robotic Systems (STARS) Lab

• Thesis title: "On learning models of appearance for robust long-term visual navigation." Advised by Prof. Jonathan Kelly.

- Supported by an NSERC Postgraduate Scholarship Doctoral Program, valued at \$63,000.
- Invited to participate in the first annual RSS Pioneers workshop and mentor junior students as part of Inclusion@RSS.
- Appointed as a Postgraduate Affiliate of the Vector Institute.

M.A.Sc. (Partial), Aerospace Science & Engineering • University of Toronto

Toronto, Canada

Institute for Aerospace Studies · Space and Terrestrial Autonomous Robotic Systems (STARS) Lab

2013 - 2014

- GPA: 4.0 / 4.0
- Transferred directly to the Ph.D. program without completing the M.A.Sc. thesis.
- Supported by an NSERC Canada Graduate Scholarship Master's Program, valued at \$21,000.
- Received a Kenneth Molson Fellowship, valued at \$12,000.

B.Sc. (Maj.) with Distinction, Physics & Computer Science · University of Manitoba

Winnipeg, Canada

Department of Physics and Astronomy · Department of Computer Science

2010 - 2013

- GPA: 4.31 / 4.50
- Received two competitive Centennial Scholarships in Physics in 2011 and 2012.
- Received two NSERC Undergraduate Student Research Awards in 2012 and 2013.

B.Comm. (Hon.) with Distinction, Accounting & Finance · University of Manitoba

Winnipeg, Canada

I. H. Asper School of Business

2006 - 2010

- GPA: 4.13 / 4.50
- Inducted into Beta Gamma Sigma Honors Society.

__Experience_____

Software Engineer · Oxbotica

Toronto, Canada

Object Tracking & Prediction Team

2019 - Present

· Developing model- and learning-based object tracking and prediction algorithms for on-road mobile autonomy.

Graduate Researcher · University of Toronto

Toronto, Canada

Institute for Aerospace Studies $\,\cdot\,$ Space and Terrestrial Autonomous Robotic Systems (STARS) Lab

2013 - 2019

- Conducted independent research on improving model-based visual navigation systems using modern machine learning techniques.
- Developed and tested a neural network sun sensor to correct long-range drift errors in visual odometry.
- Developed and tested learning-based image transformations to aid long-term visual localization.

Subject Matter Expert · Coursera

Toronto, Canada

Self-Driving Cars Specialization \cdot University of Toronto

2018

• Co-created the State Estimation and Localization course of the Coursera Self-Driving Cars Specialization.

Course Instructor $\,\cdot\,$ University of Toronto

Toronto, Canada

Division of Engineering Science

2018

- AER 521: Mobile Robotics and Perception
- ROB 501: Computer Vision for Robotics

Teaching Assistant · University of Toronto

Toronto, Canada

Division of Engineering Science

2015 - 2018

• ROB 301: Introduction to Robotics

AER 521: Mobile Robotics and Perception

Research Assistant · Argonne National Laboratory

Chicago, USA

Argonne National Laboratory Physics Division · University of Manitoba Department of Physics and Astronomy

2013

Participated in experiments with the Argonne Tandem Linac Accelerator System (ATLAS).

Research Assistant · University of Manitoba

Winnipeg, Canada

Department of Physics and Astronomy

2012

Developed astrophysical modelling software.

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Professional Activities & Community Service.

Organizer · Debates on the Future of Robotics Research Workshop

Montreal, Canada

IEEE International Conference on Robotics and Automation

2019

• 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

Toronto, Canada

Vector Institute Postgraduate Affiliate Program

2019-2020

- 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.
- Member of the Vector Institute Social Committee.

Invited Participant · RSS Pioneers Workshop

Pittsburgh, USA

Robotics: Science and Systems

2018

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

Pittsburgh, USA

Robotics: Science and Systems

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• 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.

Graduate Student Representative • Faculty Council

Toronto, Canada

University of Toronto Faculty of Applied Science and Engineering

2017-2018

• Faculty Council sets and approves academic policy, principles, priorities, and the general direction for the teaching and research activities of the Faculty of Applied Science and Engineering.

Graduate Student Representative · Community Affairs & Gender Issues Committee

Toronto, Canada

University of Toronto Faculty of Applied Science and Engineering

2017-2018

• The CA&GI Committee seeks to improve and to recommend on strategies related to student recruitment and outreach and quality of life within the Faculty community, including the student experience, gender issues, diversity, safety and security, and personal conduct.

President · Aerospace Students' Association

Toronto, Canada

University of Toronto Institute for Aerospace Studies

2016-2017

- The ASA represents graduate students at UTIAS and organizes athletic, social, academic and professional events.
- Previously: Social Coordinator (2015-2016).

Co-founder / Aerospace Representative · Graduate Engineering Council of Students

Toronto, Canada

University of Toronto Faculty of Applied Science and Engineering

2016-2017

• The Graduate Engineering Council of Students (GECoS) acts as a forum for all Engineering Graduate Student Associations at UofT to collaborate and represent Engineering graduate students.

Student Member · UTIAS Student Experience Committee

Toronto, Canada

University of Toronto Institute for Aerospace Studies

2015-2017

• The SEC gathers data about the UTIAS student body's experiences at the Institute and makes a report to the Director summarizing the data and suggesting improvements.

Re-founder / Director · SEDS-Canada

Toronto, Canada

Students for the Exploration and Development of Space

2014-2017

Students for the Exploration and Development of Space (SEDS) is an international group of student-run organizations dedicated to promoting public interest in space.

Publications_

- [1] L. Clement, "On learning models of appearance for robust long-term visual navigation," Ph.D. dissertation, University of Toronto, 2020.
- [2] L. Clement, M. Gridseth, J. Tomasi, and J. Kelly, "Learning maximally matchable image transformations for long-term metric visual localization," *IEEE Robotics and Automation Letters (RA-L)*, 2020, under review.
- [3] L. Clement, V. Peretroukhin, M. Giamou, J. Leonard, H. Kress-Gazit, J. How, M. Milford, O. Brock, R. Gariepy, A. P. Schoellig, N. Roy, H. Siegel, L. Righetti, A. Billard, and J. Kelly, "Where do we go from here? Debates on the future of robotics research at ICRA 2019," *IEEE Robotics and Automation Magazine (RA-M)*, Sep. 2019.
- [4] L. Clement, M. Gridseth, J. Tomasi, and J. Kelly, "Matchable colorspace transformations for long-term metric visual localization," in CVPR Workshop on Image Matching, Long Beach, USA, Jun. 2019.

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- [5] 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.
- [6] V. Peretroukhin[†], L. Clement[†], and J. Kelly, "Inferring sun direction to improve visual odometry: A deep learning approach," *International Journal of Robotics Research (IJRR) Special Issue on Experimental Robotics*, 2018, [†] Equal contribution.
- [7] —, "Reducing drift in visual odometry by inferring sun direction using a bayesian convolutional neural network," in *Proceedings* of the IEEE International Conference on Robotics and Automation (ICRA), Singapore, May 2017, † Equal contribution.
- [8] J. Lambert, L. Clement, M. Giamou, and J. Kelly, "Entropy-based Sim(3) calibration of 2D lidars to egomotion sensors," in *Proceedings of the IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems (MFI)*, Baden-Baden, Germany, Sep. 2016, Best Student Paper Award.
- [9] L. Clement, J. Kelly, and T. D. Barfoot, "Robust monocular visual teach and repeat aided by local ground planarity and colour-constant imagery," *Journal of Field Robotics*, 2016.
- [10] L. Clement, V. Peretroukhin, and J. Kelly, "Improving the accuracy of stereo visual odometry using visual illumination estimation," in *Proceedings of the IFRR International Symposium on Experimental Robotics (ISER)*, Tokyo, Japan, Oct. 2016, Toyota Student Participation Award, invited to IJRR special issue.
- [11] V. Peretroukhin, L. Clement, M. Giamou, and J. Kelly, "PROBE: Predictive robust estimation for visual-inertial navigation," in Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Hamburg, Germany, Sep. 2015, pp. 3668–3675.
- [12] L. Clement, J. Kelly, and T. D. Barfoot, "Monocular visual teach and repeat aided by local ground planarity," in *Proceedings of the* 10th Conference on Field and Service Robotics (FSR), Toronto, Canada, Jun. 2015, pp. 547–561.
- [13] L. Clement[†], V. Peretroukhin[†], J. Lambert, and J. Kelly, "The battle for filter supremacy: A comparative study of the multi-state constraint kalman filter and the sliding window filter," in *Proceedings of the 12th Conference on Computer and Robot Vision (CRV)*, Halifax, Canada, Jun. 2015, pp. 23–30, [†]Equal contribution.
- [14] V. Peretroukhin, L. Clement, and J. Kelly, "Get to the point: Active covariance scaling for feature tracking through motion blur," in ICRA Workshop on Scaling Up Active Vision, Seattle, USA, May 2015.
- [15] L. Clement, J. Kelly, and T. D. Barfoot, "Monocular vision for long-range visual teach and repeat in unstructured environments," NSERC Canadian Field Robotics Network (NCFRN) and Conference on Computer and Robot Vision (CRV) Joint Poster Session, May 2014.
- [16] B. Russell, L. Clement, J. Hernandez, A. Byagowi, D. Schor, and W. Kinsner, "Implementation of a nanosatellite attitude determination and control system for the T-Sat1 mission," in *Proceedings of the Canadian Conference on Electrical and Computer Engineering (CCECE)*, Regina, Canada, May 2013.