Tristan Laidlow

Robotics Researcher

CONTACT

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Online

scholar.google.com/citations?user=bmOi48IAAAAJ (list of publications)

linkedin.com/in/tristan-laidlow

EXPERIENCE

Dyson Research Fellow

Dyson Robotics Lab

Oct. 2019 – Present

Imperial College London, UK Supervisor: Prof. Andrew Davison

Lead research projects developing state-of-the-art vision algorithms for robotic applications.

Graduate Teaching Assistant

C333: Robotics

Jan. 2016 - Apr. 2021

Imperial College London, UK

Assisted students in implementing filter-based navigation algorithms for mobile robotics.

Research Assistant

Dynamic Systems Lab

Apr. 2013 – Aug. 2015

University of Toronto Institute for Aerospace Studies, Canada

Established the foundations for a new aerial robotics research testbed and implemented a stabilising controller for an aerial robotic platform using vision-based localization.

Research Assistant

Technologies for Aging Gracefully Lab

Apr. 2012 – Aug. 2012

University of Toronto, Canada

Developed a user interface for the Accessible, Large-Print, Listening and Talking (ALLT) e-Book Project, accessible for people with low vision or mobility impairments.

Strategic Information Analyst

Interior Health Authority

Jan. 2009 - Aug. 2011

Kelowna, British Columbia, Canada

Developed solutions for smoothing the use of hospital resources, reducing surgical cancellations, and lowering patient wait times by examining scheduling practices, analyzing patient data, and creating simulation models.

EDUCATION

2015 - 2019 Doctor of Philosophy (Computer Science)

Imperial College London, UK

Thesis: Robust Multimodal Dense SLAM Supervisor: Dr. Stefan Leutenegger

2011 - 2015 Bachelor of Applied Science (Engineering Science)

Major: Aerospace Engineering, Minor: Robotics & Mechatronics

University of Toronto, Canada

Thesis: Real-Time Motion Generation for Aerial Vehicles in Response to Musical Signals

Supervisor: Prof. Angela Schoellig

2007 - 2008

Master of Science (Management Science)

Queen's University, Canada

Thesis: An Adaptive Algorithm for the Optimal Order Quantity in the Non-Stationary

Newsvendor Problem with Censored Demand

Supervisor: Prof. Jeffrey McGill

2002 - 2007

Bachelor of Science (Economics)

University of Victoria, Canada

Thesis: Using a Discrete-Event Simulation to Examine Emergency Department Congestion

at Royal Inland Hospital

Supervisor: Prof. Joseph Schaafsma

SKILLS

Programming

Python, C++, CUDA

PyTorch, TensorFlow

Robotics

SLAM: Dense SLAM, Visual-Inertial SLAM, 3D Reconstruction, Parametric Shape Models Deep Learning: Neural Volume Rendering, Dense Depth Priors, Reinforcement Learning

Scene Understanding: Semantic Labelling, Human Pose Estimation, Pile Decomposition