Stewart C. Jamieson

PhD Student · Autonomous Robots & Machine Learning

🛮 (+1) 508 292 2104 | 🔀 sjamieson@mit.edu | 🏕 www.stewartjamieson.com | 🖸 SJamieson | 🤝 sjamieson | 🛅 stewart-jamieson

A roboticist working to invent autonomous systems that co-operate with humans in uncertain, unstructured, and unknown environments and accomplish their objectives safely and efficiently.

Research Interests & Skills

Artificial Intelligence Active Learning, Unsupervised Learning, Robust Robot Vision, Spatiotemporal Topic Modelling, Al Ethics

Robotics Goal-Directed Exploration, Human-Robot Interaction, Uncertainty Quantification, Informative Path Planning

Programming C++17, Python, PyTorch, TensorFlow, ROS, OpenCV, Pandas, MATLAB, Bash, Java, Android

Education

Massachusetts Institute of Technology & Woods Hole Oceanographic Institution

Cambridge, MA, USA

Ph.D. IN APPLIED OCEAN SCIENCE AND ENGINEERING — MARINE ROBOTICS (5.0/5.0 CGPA)

June 2020 - Present

- Co-supervised by Dr. Yogesh Girdhar (WHOI) and Prof. Jonathan P. How (MIT)
- Developing multi-robot systems that collaboratively explore remote, unfamiliar environments with limited human guidance

S.M. IN AERONAUTICS AND ASTRONAUTICS — AUTONOMOUS SYSTEMS (5.0/5.0 CGPA)

June 2018 - May 2020

- Thesis: Enabling Human-Robot Cooperation in Scientific Exploration of Bandwidth-Limited Environments
- Co-supervised by Dr. Yogesh Girdhar (WHOI) and Prof. Jonathan P. How (MIT)
- Relevant Coursework: Cognitive Robotics, Visual Navigation for Autonomous Vehicles, Bayesian Modelling and Inference

University of Toronto

Toronto, ON, Canada

B.A.Sc. IN ENGINEERING SCIENCE WITH HONOURS — ROBOTICS MAJOR (3.83/4.0 CGPA)

Sept. 2013 - Apr. 2018

- Thesis: Deep Learning for Robust Vision in Realtime Autonomous Driving, supervised by Prof. Angela Schoellig
- Applied uncertainty quantification techniques to achieve safer autonomous driving

Work & Research Experience.

WHOI's Autonomous Robotics and Perception Laboratory (WARPLab)

Woods Hole, MA, USA

GRADUATE RESEARCH ASSISTANT

June 2018 - Present

- Developing autonomous exploration algorithms for multi-robot teams exploring the deep ocean and coral reefs
- Publications focus on enabling robot co-operation with humans over slow, bandwidth-limited communication channels
- · Assisting with the deployment of these novel algorithms into WHOI's world-class deep sea exploration vehicles

aUToronto Self-Driving Car Team

Toronto, ON, Canada

SOFTWARE TEAM LEAD

June 2017 - June 2018

- Led a subteam of 12 graduate and undergraduate students working to develop an autonomous Chevrolet Bolt
- My team created the overall system software architecture, sensor drivers, vehicle control interface, and software services
- At the end of my term as lead, aUToronto won 1st place in Year One of the SAE/GM AutoDrive Challenge

Zebra Technologies Inc.

Mississauga, ON, Canada

SOFTWARE ENGINEERING INTERN, ENGINEERING PRODUCT INNOVATION TEAM

May 2016 - Aug. 2017

- Co-designed and co-developed the software of the first Zebra SmartSight™ prototype, a robot designed for retail operations
- · Helped to research and present business applications for robotics, machine learning, and neural networks
- 16 months of C++14 development experience including networking, databases, and high performance computing

ANDROID COSTWARE DEVELOPED DEADER ACQUISITION TEAM

Toronto, ON, Canada

May 2015 - Sept. 2015

ANDROID SOFTWARE DEVELOPER, READER ACQUISITION TEAM

- Wattpad is a worldwide storytelling platform with a community of over 80 million users
- Implemented features designed to attract new users; also implemented A/B tests to validate each features' success

QA SOFTWARE DEVELOPER, ANDROID CORE TEAM

May 2014 - Sept. 2014

- Searched for, reported, and fixed software bugs in the Android mobile application with over 15 million users
- Designed and implemented a virtual doorman to greet company visitors and notify staff of their arrival

Wattpad Inc.

Peer-Reviewed Publications

- Jamieson, S., How, J.P., Girdhar, Y. (2020). *Active Reward Learning for Co-Robotic Vision Based Exploration in Bandwidth Limited Environments*. In IEEE International Conference on Robotics and Automation (ICRA). Paris, France. **Won Best Paper Award in Service Robotics**.
- Girdhar, Y., Cai, L., **Jamieson, S.**, McGuire, N., Flaspohler, G., Suman, S., & Claus, B. (2019). *Enabling Co-Robotic Scientific Exploration of Unknown Environments over a Low Bandwidth Communication Channel.* In IEEE International Conference on Robotics and Automation (ICRA). Montréal, Canada.
- **Jamieson, S.** (2019). The Pervasiveness of Deep Learning in Robotics Research Does Not Impede Scientific Insights into Robotics Problems. In "Debates on the Future of Robotics Research" Workshop at ICRA 2019. Montréal, Canada.

Other Publications

- Beaulieu, S., Alexander, H., **Jamieson, S.**, Longworth, B., McLean, C., Soenen, K., York, A., Krinos, A., Cai, L., Govostes, R. and Hernandez, C. (2020). *Building a data science curriculum and community for ocean scientists, engineers, and students using The Carpentries model.* In AGU Fall Meeting 2020.
- **Jamieson, S.** (2020). *Enabling Human-Robot Cooperation in Scientific Exploration of Bandwidth-Limited Environments.*Master's Thesis, Massachusetts Institute of Technology & Woods Hole Oceanographic Institution.
- **Jamieson, S.** (2018). *Deep Learning for Robust Vision in Realtime Autonomous Driving.* B.A.Sc. Thesis, University of Toronto.

Presentations_

Videos and other materials used in some of the following presentations are available at www.stewartjamieson.com

Human-Robot Cooperation for Exploring Bandwidth-Limited Environments	Woods Hole, MA, USA

Invited Talk, WHOI AOPE DEPARTMENT SEMINAR SERIES

July 2020

Active Reward Learning for Co-Robotic Exploration in Bandwidth-Limited Environments

Cambridge, MA, USA

INVITED PRESENTER & PANELIST, ICRAXMIT

June 2020 Montréal, OC, Canada

Deep Learning Does Not Impede Scientific Insights into Robotics ProblemsInvited Lightning Talk, Debates on the Future of Robotics Research, ICRA 2019

May 2019

16.412 Lecture: Multi-Robot Adaptive Sampling

Cambridge, MA, USA

Co-Lecturer, Massachusetts Institute of Technology

Apr. 2019

CO-LECTURER, MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Mississauga, ON, Canada

An Introduction to Neural Networks and Machine Learning
LEAD PRESENTER FOR ZEBRA TECHNOLOGIES INC. "LUNCH & LEARN" (200+ ATTENDEES)

Jan. 2017

Should Robots Have Rights?

Toronto, ON, Canada

Co-Presenter in Debate at the University of Toronto

Dec. 2015

A Customized Graphical Checklist for Efficient Ambulance Inventory

Toronto, ON, Canada

CO-PRESENTER IN "PRAXIS II SHOWCASE" AT THE UNIVERSITY OF TORONTO

Apr. 2014

Honors & Awards _____

INTERNATIONAL

2020	Best Paper Award in Service Robotics (out of 1483 Accepted Papers), ICRA 2020	Paris, France
2018	1st Place Team, SAE/GM AutoDrive Challenge	Yuma, AZ, USA

DOMESTIC

2018	Dean's Honour List, University of Toronto	Toronto, ON, Canada
2014-16	Dean's Honour List (x3), University of Toronto	Toronto, ON, Canada
2013	Governor General's Bronze Medal for Academic Excellence, High School Graduation	Burlington, ON, Canada
2013	Regional Champion, ECOO Programming Competition	Halton, ON, Canada
2010-13	School Champion (x4). Waterloo CEMC Math Contest	Burlington, ON, Canada

Professional Activities

MIT-WHOI Joint Program

Woods Hole, MA, USA

Oct. 2020 - Present

- **ELECTED AT-LARGE REPRESENTATIVE**
- Co-hosted monthly online student events to maintain social cohesion during worldwide pandemic
- Developed and published the MIT-WHOI Joint Program online photoboard

Zebra Technologies Inc.

Mississauga, ON, Canada

EDITOR, EMC Innovation Newsletter

May 2016 - Aug. 2017

• Edited bi-monthly department newsletter and distributed it to over 1700 engineers

• Commissioned, reviewed, and published articles about recent trends and innovations in electronics, robotics, etc.

Graduate Student Member

Worldwide

IEEE (INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS)

Nov. 2013 - Present

Teaching

Massachusetts Institute of Technology

Worldwide

TEACHING ASSISTANT

Aug. 2020 - Dec. 2020

• Fall 2020: 16.485 Visual Navigation for Autonomous Vehicles (Prof. Luca Carlone)

The Carpentries

Worldwide

CERTIFIED SOFTWARE CARPENTRIES INSTRUCTOR

Oct 2020 - Present

• Oct. 2020: Helper for WHOI Data Carpentry Workshop

- July 2020: Co-Instructor for WHOI Python Workshop Series
- Oct. 2019: Helper for WHOI Software Carpentry Workshop

Service Activities

Professional Service Worldwide

Editorial Roles

Nov. 2019 - Present

- Reviewed Journal Submissions for:
 - Robotics and Automation Letters (RA-L)
 - Journal of Aerospace Information Systems (JAIS)
- Reviewed Conference Submissions for:
 - International Conference on Machine Learning (ICML)
 - International Conference on Robotics and Automation (ICRA)
 - International Conference on Intelligent Robots and Systems (IROS)

Personal Interests __

Corpus Christi Jazz Horns and Concert Band

Burlington, ON, Canada Sept. 2009 - June 2013

SAXOPHONIST

• Performed in the Atlantic Music Festival (2013), Toronto Music Festival (2012)