# Florian Shkurti

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UTM Campus: St George Campus: 10 King's College Road 3359 Mississauga Road Sandford Fleming Bldg, Office 3328 Deerfield Hall, Office 3066 Toronto, ON, M5S 3G4 Mississauga, ON, L5L 1C6 **CURRENT POSITIONS** Assistant Professor (tenure-track) Dec 2018-Department of Computer Science, University of Toronto Mathematical & Computational Sciences, University of Toronto Mississauga University of Toronto Institute for Aerospace Studies (Cross-Appointment) Director, Robot Vision & Learning (RVL) Lab https://rvl.cs.toronto.edu **Scientific Advisory Board** Sept 2018-**Propagator Ventures** May 2019-**Faculty Member** University of Toronto Robotics Institute **Faculty Affiliate** Sept 2019-Vector Institute **EDUCATION** Computer Science & Robotics, McGill University Ph.D. 2012-2018 Thesis: Algorithms and Systems for Robot Videography with Human Specifications Supervisor: Gregory Dudek, GPA 4.0/4.0 Committee: Joelle Pineau, Doina Precup, Michael Langer M.Sc. Computer Science & Robotics, McGill University 2009-2011 Thesis: 3D Simultaneous Localization and Mapping (SLAM) using Visual and Inertial Measurements, GPA 4.0/4.0 Supervisors: Gregory Dudek & Ioannis Rekleitis H. B.Sc. Computer Science & Mathematics, University of Toronto 2005-2009 **AWARDS** Best Paper Award, RSS, Safe Autonomy Workshop, International 2023 Best Paper Award, CoRL, Learning and Long-Horizon Planning Workshop, International 2022 Amazon Research Award, Robotics, International 2021 Connaught New Researcher Award, Institutional 2021 Outstanding Reviewer, CVPR, International 2021 Best Paper Award, RSS, Self-Supervised Robot Learning Workshop, International 2020 Alexander Graham Bell CGS Doctoral (CGS-D) Award, NSERC, National 2014-2016 Graduate Student Excellence Award, McGill, Institutional 2013-2016 AAAI Robotics Fellowship, International 2015 FQRNT Doctoral Award, McGill, Provincial 2013-2014

2014

2015, 2017

Lorne Trottier Science Accelerator Fellowship, McGill, Institutional

GREAT Award, McGill, Institutional

Walter Sumner Foundation Award, McGill, National	2011-2013
Provost's Graduate Fellowship, McGill, Institutional	2009
Dean's Honor List, UofT, Institutional	2006-2009
Woodsworth College Student Association Award, UofT, Institutional	2008
Trenwith Award in Computer Science, UofT, Institutional	2007
Coxeter Scholarship in Mathematics, UofT, Institutional	2007
Exceptional High School Student Award, Eurobank, Athens, Greece, National	2005

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#### PROFESSIONAL EXPERIENCE

2010-18 Robotics Researcher, Mobile Robotics Lab, McGill University.

Designed, implemented, and analyzed algorithms for control and motion planning under uncertainty. Extensive experience with robust estimation algorithms and probabilistic modeling. Extensive experience with vision-based 3D reconstruction, coupled with inertial measurements. Designed and deployed robotics systems in challenging outdoor environments (underwater, air, deserts). Experience with machine learning techniques for representation learning, reinforcement learning, variational inference, sampling, inverse reinforcement learning etc. Supervised by Prof. Gregory Dudek.

2016-17 Robotics Consultant, Independent Robotics Inc. Montreal, QC.

Provided integration and debugging services for software and hardware systems.

2015-16 Co-Inventor of a hardware and software 3D mapping system. Montreal, QC.

Integrated machine-vision cameras with an IMU and a mobile GPU. Created a stereo vision and IMU SLAM system. Won \$20,000 in startup funding.

2015 Software Engineering Consultant, Lemay-Yates Associates Inc, Montreal, QC.

Supervised by Robert Yates and Johanne Lemay. Provided systems review services for simulators of electromagnetic spectrum auctions.

2009 Undergraduate Software Engineer, University of Toronto, ON.

NSERC USRA, advised by Prof. Gregory Wilson. Implemented parts of Basie, a project management portal for classroom use that includes wiki pages, mailing lists, code reviews, and source code browsers.

2008 Software Engineering Intern, Google Inc. Mountain View, CA.

Ads Quality Team, supervised by Simon Favreau-Lessard and Michelle Levesque. Developed software infrastructure for statistical experiments.

2007 Undergraduate Software Engineer, University of Toronto, ON.

Google Summer of Code award. Advised by Prof. Karen Reid and Jason Montojo (IBM).

2006 Undergraduate Research Assistant. A.U.G. Signals, Toronto, ON.

NSERC Industrial USRA, supervised by Dr. George Lampropoulos. Designed signal-processing filters for the classification of spectral signatures of different types of terrains and plants.

### RESEARCH STATEMENT

My research centers around robotics and spans machine learning, perception, planning and control. We develop methods that enable robots to perceive, reason, and act effectively and safely, particularly in dynamic environments and alongside humans. Application areas include field robotics for environmental monitoring, visual navigation for autonomous vehicles, and mobile manipulation in chemistry labs. More specifically, I focus on the following three areas:

- ▶ Machine learning for planning, perception, and control I want to enable robots to interact effectively with humans and the physical world. Robots need to learn from their own experience, from other robots' experience, from vast streams of simulated data, and from limited human supervision and intervention.
- ▶ Safe robot learning, exploration, and verification I aim to provide safety guarantees about the operation of learning based robotic systems. This includes making progress on safe exploration during the learning process, such as bounding the number of mistakes a robot will commit; safety assessments before deployment, in the form of photorealistic adversarial

simulation scenarios that generate rare events; and safety monitoring during deployment through test-time uncertainty quantification.

▶ Autonomous robots for environmental monitoring I want to enable fully autonomous robots in the field to collect environmental data and samples like scientists would. This includes autonomous visual search for sites and features of interest, autonomous exploration for unseen features, and autonomous selection of what to measure, where (optimal experiment design), and how to reliably navigate to sites of interest.

#### **PUBLICATIONS**

Career Publication Count	55
Scholarly Books (authored)	0
Scholarly Books (edited)	0
Scholarly Book Chapters	1
Papers in Refereed Journals	2
Papers in Refereed Conferences	41
Papers in Refereed Workshops	6
Preprints Under Review	4
Major Invited Conferences	1
Other Conference Abstracts/ Posters / Contributions	0
Other Publications	0
Citations (Google Scholar)	1401
H-index (Google Scholar)	21

#### Preprints (under review)

RA-L '24	SICNav: Safe and Interactive Crowd Navigation using Model Predictive Control and Bilevel Optimization. Sepehr Samavi, James Han, Angela Schoellig, Florian Shkurti. 13 pages. Robotics and Automation Letters.	[J.4]
FR '23	Field Testing of a Stochastic Planner for ASV Navigation System using Satellite Images. Yizhou Huang, Tony Wang, Florian Shkurti, Timothy Barfoot. 31 pages. Field Robotics.	[J.3]
IROS '23	Errors are Useful Prompts: Instruction Guided Task Programming with Verifier-Assisted Iterative Prompting. Marta Skreta, Naruki Yoshikawa, Sebastian Arellano-Rubach, Zhi Ji, Lasse Bjørn Kristensen, Kourosh Darvish, Alán Aspuru-Guzik, Florian Shkurti, Animesh Garg. 8 pages.	[C.43]
IROS '23	Chemistry Lab Automation via Constrained Task and Motion Planning. Naruki Yoshikawa, Andrew Zou Li, Kourosh Darvish, Yuchi Zhao, Haoping Xu, Alán Aspuru-Guzik, Animesh Garg, Florian Shkurti. 6 pages.	[C.42]

# Peer-Reviewed Journal Papers

AURO '23	Large Language Models for Chemistry Robotics. Naruki Yoshikawa, Marta Skreta, Kourosh Darvish, Sebastian Arellano-Rubach, Zhi Ji, Lasse Bjørn Kristensen, Andrew Zou Li, Yuchi Zhao, Haoping Xu, Artur Kuramshin, Alán Aspuru-Guzik, Florian Shkurti, Animesh Garg. 38 pages. Autonomous Robots.	[J.2]
RA-L '23	Learning to Search in Task and Motion Planning with Streams. Mohamed Khodeir*, Ben Agro*, Florian Shkurti. 8 pages. Robotics and Automation Letters.	[J.1]
Peer-Reviewed Conferen	nce Papers	
CoRL '23	Generating Transferable Adversarial Simulation Scenarios for Self-Driving via Neural Rendering. Yasasa Abeysirigoonawardena*, Kevin Xie, Sally Chen, Salar Hosseini, Ruiqi Wang, Ruiting Chen, Florian Shkurti. <b>Best paper award and oral presentation</b> at RSS'23 workshop on Safe Autonomy (out of 11 accepted papers). 21 pages.	[C.41]
RSS '23	ConceptFusion: Open-set Multimodal 3D Mapping. Krishna Murthy Jatavallabhula, Alihusein Kuwajerwala, Qiao Gu, Mohd Omama, Tao Chen, Shuang Li, Ganesh Iyer, Soroush Saryazdi, Nikhil Keetha, Ayush Tewari, Joshua B. Tenenbaum, Celso Miguel de Melo, Madhava Krishna, Liam Paull, Florian Shkurti, Antonio Torralba. 16 pages.	[C.40]
IROS '23	Accounting for Unpredictability in Autonomous Driving Behaviour. Sepehr Samavi, Florian Shkurti, Angela Schoellig. 6 pages.	[C.39]
CVPR '23	Preserving Linear Separability in Continual Learning by Backward Feature Projection. Qiao Gu, Dongsub Shim, Florian Shkurti. 14 pages.	[C.38]
CVPR '23	Sparsifiner: Learning Sparse Instance-Dependent Attention for Efficient Vision Transformers. Cong Wei*, Brendan Duke*, Ruowei Jiang, Graham Taylor, Florian Shkurti. 10 pages.	[C.37]
ICRA '23	Policy-Guided Lazy Search with Feedback for Task and Motion Planning. Mohamed Khodeir*, Atharv Sonwane*, Florian Shkurti. 6 pages. <b>Best paper award and oral presentation</b> at CoRL'22 workshop on Learning, Perception, and Abstraction for Long-Horizon Planning (out of 19 accepted papers).	[C.36]
ICRA '23	MVTrans: Multi-View Perception of Transparent Objects. Yi Ru Wang, Yuchi Zhao, Haoping Xu, Saggi Eppel, Alan Aspuru-Guzik, Florian Shkurti, Animesh Garg. 6 pages. IEEE International Conference on Robotics and Automation.	[C.35]
ICRA '23	Stochastic Planning for ASV Navigation Using Satellite Images. Yizhou Huang, Hamza Dugmag, Timothy Barfoot, Florian Shkurti. 6 pages.	[C.34]
CVPR '22	SLIC: Self-Supervised Learning with Iterative Clustering for Human Action Videos. Salar Hosseini Khorasgani*, Yuxuan (Sherry) Chen*, Florian Shkurti. Computer Vision and Pattern Recognition. 21 pages. <b>Oral presentation, top 6% out of 2066 accepted papers, 8161 submitted.</b>	[C.33]

ICRA '22	Augmenting Offline Experience for Imitation Learning via Equivariant Representations. Dhruv Sharma, Alihusein Kuwajerwala, Florian Shkurti. IEEE International Conference on Robotics and Automation. 8 pages.	[C.32]
CoRL '21	Taskography: Evaluating Robot Task Planning over Large 3D Scene Graphs. Christopher Agia*, Krishna Murthy Jatavallabhula*, Mohamed Khodeir, Ondrej Miksik, Vibhav Vineet, Mustafa Mukadam, Liam Paull, Florian Shkurti. Conference on Robot Learning. 13 pages.	[C.31]
CoRL '21	Seeing Glass: Joint Point-Cloud and Depth Completion for Transparent Objects. Haoping Xu*, Yi Ru Wang*, Sagi Eppel, Alan Aspuru-Guzik, Florian Shkurti, Animesh Garg. Conference on Robot Learning. 19 pages. <b>Oral presentation, top 6.5% out of 400 papers submitted.</b>	[C.30]
ICCV '21	Physically Plausible Human Motion Estimation for Learning Motion Synthesis from Video. Kevin Xie, Tingwu Wang, Umar Iqbal, Yunrong Guo, Sanja Fidler, Florian Shkurti. International Conference on Computer Vision. 17 pages.	[C.29]
IROS '21	Latent Attention Augmentation for Robust Autonomous Driving Policies. Chris Agia, Ran Cheng, David Meger, Florian Shkurti, Gregory Dudek. IEEE International Conference on Robots and Intelligent Systems. 8 pages.	[C.28]
ICLR '21	Conservative Safety Critics for Exploration. Homanga Bharadhwaj, Aviral Kumar, Nick Rhinehart, Sergey Levine, Florian Shkurti, Animesh Garg. International Conference on Learning Representations. 25 pages.	[C.27]
ICLR '21	gradSim: Differentiable Physics and Rendering Engines for Parameter Estimation from Video. Krishna Jatavallabhula, Miles Macklin, Florian Golemo, Vikram Voleti, Linda Petrini, Martin Weiss, Breandan Considine, Jerome Parent-Levesque, Kevin Xie, Kenny Erleben, Liam Paull, Florian Shkurti, Sanja Fidler, Derek Nowrouzezahrai. International Conference on Learning Representations. <b>Top 15% of 860 accepted papers</b> . 25 pages.	[C.26]
ICLR '21	Latent Skill Planning for Exploration and Transfer. Kevin Xie*, Homanga Bharadhwaj*, Danijar Hafner, Animesh Garg, Florian Shkurti. International Conference on Learning Representations. 13 pages.	[C.25]
ICRA '21	Continual Model-Based Reinforcement Learning with Hypernetworks. Yizhou Huang, Kevin Xie, Homanga Bharadhwaj, Florian Shkurti. IEEE International Conference on Robotics and Automation. 13 pages.	[C.24]
ICRA '21	LEAF: Latent Exploration Along the Frontier. Homanga Bharadhwaj, Animesh Garg, Florian Shkurti. IEEE International Conference on Robotics and Automation. 20 pages.	[C.23]
ICRA '21	Shaping Rewards for Reinforcement Learning with Imperfect Demonstrations using Generative Models. Yuchen Wu, Melissa Mozifian, Florian Shkurti. IEEE International Conference on Robotics and Automation. 7 pages.	[C.22]
CVPR '21	LOHO: Latent Optimization of Hairstyles via Orthogonalization. Brendan Duke, Rohit Saha, Florian Shkurti, Graham Taylor, Parham Aarabi. Conference on Computer Vision and Pattern Recognition. 18 pages.	[C.21]
AAAI '21	DIBS: Diversity-Inducing Information Bottleneck in Model Ensembles. Samarth Sinha, Homanga Bharadhwaj, Anirudh Goyal, Hugo Larochelle, Animesh Garg, and Florian Shkurti. American Association of Artificial Intelligence. 11 pages.	[C.20]

RSS '20	Vision-Based Goal-Conditioned Policies for Underwater Navigation in the Presence of Obstacles. Travis Manderson, Juan Camilo Gamboa-Higuera, Stefan Wapnick, Florian Shkurti, Jeff Tremblay, David Meger and Gregory Dudek. Robotics: Science and Systems.	[C.19]
IROS '20	Catch the Ball: Accurate High-Speed Motions for Mobile Manipulators via Inverse Dynamics Learning. Ke Dong, Karime Pereida, Florian Shkurti, and Angela Schoellig. IEEE International Conference on Intelligent Robots and Systems. 8 pages.	[C.18]
IROS '20	One-Shot Informed Robotic Visual Search in the Wild. Karim Koreitem, Florian Shkurti, Travis Manderson, Wei-Di Chang, Juan Camilo Gamboa Higuera, and Gregory Dudek. IEEE International Conference on Intelligent Robots and Systems. 8 pages.	[C.17]
L4DC '20	Model-Predictive Control via Cross-Entropy and Gradient-Based Optimization. Homanga Bharadhwaj*, Kevin Xie*, and Florian Shkurti. Learning for Dynamics and Control. 11 pages.	[C.16]
ICRA '19	Generating Adversarial Self-Driving Scenarios in High-Fidelity Simulators. Yasasa Abeysirigoonawardena, Florian Shkurti and Gregory Dudek. IEEE International Conference on Robotics and Automation. 7 pages.	[C.15]
ICRA '18	Model-Based Probabilistic Pursuit via Inverse Reinforcement Learning. Florian Shkurti, Nikhil Kakodkar, Gregory Dudek. IEEE International Conference on Robotics and Automation. 8 pages.	[C.14]
IROS '17	Underwater Multi-Robot Convoying using Visual Tracking by Detection. Florian Shkurti, Wei-Di Chang, Peter Henderson, Jahidul Islam, Juan Camilo Gamboa Higuera, Jimmy Li, Travis Manderson, Anqi Xu, Gregory Dudek, and Junaed Sattar. IEEE International Conference on Intelligent Robots and Systems. 8 pages.	[C.13]
IROS '17	Topologically distinct trajectory predictions for probabilistic pursuit. Florian Shkurti and Gregory Dudek. IEEE International Conference on Intelligent Robots and Systems. 8 pages.	[C.12]
CRV '16	Texture-Aware SLAM Using Stereo Imagery And Inertial Information. Travis Manderson, Florian Shkurti, Gregory Dudek. Conference on Computer and Robot Vision. 8 pages.	[C.11]
IROS '14	3D Trajectory Synthesis and Control for a Legged Swimming Robot. David Meger, Florian Shkurti, David Cortes, Philippe Giguere, Gregory Dudek. IEEE International Conference on Intelligent Robots and Systems. 8 pages.	[C.10]
IROS '14	Ear-Based Exploration on Hybrid Metric/Topological Maps. Qiwen Zhang, David Whitney, Florian Shkurti, Ioannis Rekleitis. IEEE International Conference on Intelligent Robots And Systems. 8 pages.	[C.9]
CRV '14	Asymmetric Rendezvous Search at Sea. Malika Meghjani, Florian Shkurti, Juan Camilo Gamboa Higuera, Arnold Kalmbach, David Whitney, Gregory Dudek. Conference on Computer and Robot Vision. 8 pages.	[C.8]
ICRA '14	Maximizing Visibility in Collaborative Trajectory Planning. Florian Shkurti and Gregory Dudek. IEEE International Conference on Robotics and Automation. 8 pages.	[C.7]

ICRA 13	On the Complexity of Searching for an Evader with a Faster Pursuer. Florian Shkurti and Gregory Dudek. IEEE International Conference on Robotics and Automation. 6 pages.	[C.6]
IROS '12	Multi-Domain Monitoring of Marine Environments Using a Heterogeneous Robot Team. Florian Shkurti, Anqi Xu, Malika Meghjani, Juan Gamboa, Yogesh Girdhar, Philippe Giguere, Bikram Dey, Jimmy Li, Arnold Kalmbach, Chris Prahacs, Katrine Turgeon, Ioannis Rekleitis, Gregory Dudek. IEEE International Conference on Intelligent Robots and Systems. 7 pages.	[C.5]
CRV '12	Socially-Driven Collective Path Planning for Robot Missions. Juan Camilo Gamboa Higuera, Anqi Xu, Florian Shkurti, Gregory Dudek. Conference on Computer and Robot Vision. 8 pages.	[C.4]
IROS '11	State Estimation of an Underwater Robot using Visual and Inertial Information. Florian Shkurti, Ioannis Rekleitis, Milena Scaccia, Gregory Dudek. IEEE International Conference on Intelligent Robots and Systems. 7 pages.	[C.3]
IROS '11	MARE: Marine Autonomous Robotic Explorer. Yogesh Girdhar, Anqi Xu, Bikram Dey, Malika Meghjani, Florian Shkurti, Ioannis Rekleitis, Gregory Dudek. IEEE International Conference on Intelligent Robots and Systems. 6 pages.	[C.2]
CRV '11	Feature Tracker Evaluation for Pose Estimation in Underwater Environments. Florian Shkurti, Ioannis Rekleitis, Gregory Dudek. Conference on Computer and Robot Vision. 8 pages.	[C.1]

# Peer-Reviewed Workshop Papers

RSS '23	Generating Transferable Adversarial Simulation Scenarios for Self-Driving via Neural Rendering. Yasasa Abeysirigoonawardena*, Kevin Xie, Sally Chen, Salar Hosseini, Ruiqi Wang, Ruiting Chen, Florian Shkurti. <b>Best paper award and oral presentation</b> at RSS'23 workshop on Safe Autonomy (out of 11 accepted papers). 6 pages.	[W.6]
ICML '23	Exploring Continual Learning of Diffusion Models. Michał Zając, Kamil Deja, Anna Kuzina, Jakub M. Tomczak, Tomasz Trzciński, Florian Shkurti, Piotr Miłoś. 6 pages. ICML '23 Workshop on Continual Learning.	[W.5]
CoRL '22	Policy-Guided Lazy Search with Feedback for Task and Montion Planning. Mohamed Khodeir*, Atharv Sonwane*, Florian Shkurti. 4 pages. CoRL'22 workshop on Learning, Perception, and Abstraction for Long-Horizon Planning. Best paper award and oral presentation out of 19 accepted papers.	[W.4]
RSS '20	Self-Supervised, Goal-Conditioned Policies for Navigation in Unstructured Environments. Travis Manderson, Stefan Wapnick, Jean Francois Tremblay, Hanqing Zhao, Florian Shkurti, David Meger, Gregory Dudek. RSS '20 Workshop on Self-Supervised Robot Learning. Best Paper Award.	[W.3]
RSS '20	Collaborative Human-Robot Exploration for Marine Environments. Juan Camilo Gamboa Higuera, Travis Manderson, Karim Koreitem, Wei-Di Chang, Florian Shkurti, David Meger, Gregory Dudek. RSS '20 Workshop on Assistive & Collaborative Robotics: Decoding Intent.	[W.2]

ICML'17

Benchmark Environments for Multitask Learning in Continuous Domains. Peter Henderson, Wei-Di Chang, Florian Shkurti, Johanna Hansen, David Meger, Gregory Dudek. Lifelong Learning Workshop at the International Conference on Machine Learning.

#### **Book Chapters (invited)**

SAGE '22 The History and Future of Human-Robot Communication. Florian Shkurti. [B.1]

SAGE Handbook of Human-Machine Communication. Editors: Rhonda McEwen,
Andrea L. Guzman, Steve Jones

#### TEACHING EXPERIENCE

#### **University of Toronto**

CSC413: Neural Networks and Deep Learning, undergraduate course. 42 students. 4.1/5.0 CSC477: Introduction to Mobile Robotics, undergraduate course. 31 students. Rated 4.4/5.0 CSC2626: Imitation Learning for Robotics, graduate course. 34 students. Rated 4.5/5.0 CSC413: Neural Networks and Deep Learning, undergraduate course. 35 students. 4.5/5.0 CSC477: Introduction to Mobile Robotics, undergraduate course. 46 students. Rated 4.5/5.0 CSC477: Introduction to Mobile Robotics, undergraduate course. 15 students. Rated 4.5/5.0 CSC2621: Imitation Learning for Robotics, graduate course. 29 students. Rated 4.5/5.0 TA for Capstone course in AI for robot soccer, supervised by Prof. Steve Engels <sup>1</sup>	2022 2021 2021 2021 2020 2019 2019 2009
McGill	
Instructor for undergraduate robotics course, COMP417. 45 students. Rated 4.8/5.0	2017

Instructor for undergraduate robotics course, COMP417. 45 students. Rated 4.8/5.0	2017
TA for undergraduate algorithms course, COMP360, supervised by Prof. Yang Cai	2016
TA for graduate robotics course, COMP765, supervised by Prof. Gregory Dudek	2012
TA for graduate computer vision course, COMP558, supervised by Prof. Michael Langer	2011

<sup>&</sup>lt;sup>1</sup>While an undergraduate student, I proposed the concept of the creation of this new AI course to the Computer Science department, and recruited students to enroll. The course was so popular that it was offered for two more semesters after I had graduated.

# STUDENT SUPERVISION

Career Student Numbers		
	In progress	Completed
Undergraduates	9	40
Masters	6	5
PhD	6	0
Post Doctoral Fellows	2	0

## **Current Postdoctoral Fellows**

Kourosh Darvish, University of Toronto, Computer Science Co-supervised with Animesh Garg. Topic: Task and motion planning for bimanual robot manipulation in chemistry labs.	Mar 2022-
Miroslav Bogdanovic, University of Toronto, Computer Science Co-supervised with Animesh Garg. Topic: Reinforcement learning for manipulation skills.	Sep 2023-
Current Ph.D. Students	
Kevin (Cheng) Xie, University of Toronto, Computer Science. Co-supervised with Sanja Fidler. Topic: Model-based reinforcement learning, generative models, and character animation	Jan 2021-
Qiao Gu, University of Toronto, Computer Science.  Topic: Continual learning for image classification and model-based reinforcement learning	Sept 2021-
Wei-Cheng Tseng, University of Toronto, Computer Science.  Topic: TBD	Sept 2022-
Skylar (Siqi) Hao, University of Toronto, Computer Science.  Topic: System identification and safe sim-to-real transfer	Sept 2020-
Sepehr Samavi, University of Toronto, UTIAS. Co-supervised with Angela Schoellig. Topic: Interactive robot navigation in human crowds	Sept 2021-
Jinbang Huang, University of Toronto, UTIAS. Co-supervised with Jonathan Kelly. Topic: Active perception for task and motion planning	Sept 2022-
Current M.Sc. Students	
Mohamed Khodeir, University of Toronto, Computer Science.  Topic: Learning-based task and motion planning	Sept 2021-
Salar Hosseini, University of Toronto, Computer Science.  Topic: Visual similarity learning for video events	Sept 2021-

Philip (Yizhou) Huang, University of Toronto, Computer Science.  Topic: Continual learning for model-based RL. Task and motion planning.	Sept 2021-
Cong Wei, University of Toronto, Computer Science.  Topic: Unsupervised event-based video summarization	2020-
Yasasa Abeysirigoonawardena, University of Toronto, Computer Science Topic: Generating challenging driving scenarios.	Sept 2022-
Yewon Lee, University of Toronto, Computer Science Topic: Differentiable Task and Motion Planning.	Sept 2022-
Current Undergraduate Students	
Andrew Zou Li, University of Toronto, Engineering Science.  Topic: Task and motion planning for the chemistry lab	2022
Anthony Lem, University of Toronto, Engineering Science.  Topic: Pedestrian detection and prediction for visual robot navigation on sidewalks	2022
Alex Alexiev, University of Toronto, Engineering Science.  Topic: Task and motion planning	2022
Hamza Dugmag, University of Toronto, Engineering Science.  Topic: Autonomous boat for environmental monitoring and water sampling	2022
Jisu Qian, University of Toronto, Computer Science.  Topic: System identification	2022
Kathy Zhuang, University of Toronto, Engineering Science.  Topic: RGBD sensor simulation for transparent objects	2022
Alex Liu, University of Toronto, Engineering Science.  Topic: RGBD sensor simulation for transparent objects	2022
Yuchi (Allan) Zhao, University of Waterloo, Mechatronics Engineering.  Topic: RGBD transparent object detection	2021-2022
Current Visiting Students	
David Helm, MSc student, ETH Zurich, Robotics, Systems, and Control. <i>Topic: TBD</i>	Oct 2022-Apr 2023
Michal Zajac, PhD student, Jagiellonian University, Computer Science.  Topic: Continual reinforcement learning	Sept 2022-Jan 2023
Alumni: MSc Students	
Skylar (Siqi) Hao, University of Toronto, Computer Science.  Topic: Safe sim-to-real transfer	Sept 2020-Jan 2022
Homanga Bharadhwaj, University of Toronto, Computer Science.	Sept 2019 - Dec 2020

Topic: Safe exploration in reinforcement learning Next: Carnegie Mellon University, PhD, Computer Science Dhruy Sharma, University of Toronto, Computer Science. Sept 2019 - Dec 2020 Topic: Robust vision-based imitation learning through equivariant data augmentation Kevin (Cheng) Xie, University of Toronto, Computer Science. Sept 2019 - Dec 2020 Co-supervised with Sanja Fidler. Topic: Model-based RL and generative models Next: University of Toronto, PhD, Computer Science Ke Dong, University of Toronto, UTIAS. Sept 2019 - Dec 2020 Co-supervised with Angela Schoellig. Topic: Learning for fast, dynamic control in mobile manipulation Next: Tencent AI **Alumni: Visiting Students** Melissa Mozifian, Ph.D. student, MILA/McGill University, Computer Science. Summer 2019 Topic: Combining imitation and reinforcement learning Alumni: Undergraduates Helen Wang, University of Toronto, Engineering Science. 2021-2022 Topic: RGBD transparent object detection Next: University of Washington, PhD, Computer Science Hongyi Sun, University of Toronto, Computer Science. 2020-2021 Topic: Differentiable rendering for driving simulation Zoey Cui, University of Toronto, Computer Science. 2021 Topic: Autonomous water sampling with robot boats 2021-2022 Ruigi Wang, University of Toronto, Computer Science. Topic: Differentiable rendering for driving simulation Next: Stanford, MSc, Computer Science Ben Agro, University of Toronto, Engineering Science. 2021 Topic: Learning-based task and motion planning Aditya Saigal, University of Toronto, Engineering Science. 2021-2022 Topic: Continual learning for model-based RL Jason Tang, University of Toronto, Computer Science. 2020-2021 Topic: Continual learning for image classification Next: University of Toronto, MScAC, Computer Science Xiaohe (Heddy) Gong, University of Toronto, Computer Science. 2020 Topic: Continual learning for image classification Rupert Wu, University of Toronto, Computer Science. 2020-2021

Co-supervised with Animesh Garg.

Topic: Continual learning for image classification

Next:	Universit	y of Toronto,	MSc.	Computer .	Science

Kimberly Hau, University of Toronto, Engineering Science.  Topic: Autonomous water sampling with robot boats	2021
Charlotte Zhang, University of Toronto, Engineering Science.  Topic: Autonomous water sampling with robot boats	2021
Artur Kuramshin, University of Toronto, Computer Science.  Topic: Autonomous water sampling with robot boats  Next: Sanctuary AI	2021
Yewon Lee, University of Toronto, Engineering Science.  Topic: Contrastive learning representations for control  Next: University of Toronto, MSc, Computer Science	2021-2022
Julia Chae, University of Toronto, Engineering Science.  Topic: Contrastive learning representations for control	2021-2022
Pranit Chawla, IIT Kharagpur, Electrical Engineering.  Topic: Contrastive learning representations for control  Next: CMU, MSc, Robotics Institute	2020-2021
Chris Agia, University of Toronto, Engineering Science.  Thesis: Learning search heuristics using graph neural networks  Next: Stanford, PhD, Computer Science	2020-2021
Sally Chen, University of Toronto, Computer Engineering.  Topic: Differentiable rendering for driving simulation  Next: Carnegie Mellon University, MSc, Computer Science	2020-2021
Sherry Chen, University of Toronto, Engineering Science.  Topic: Visual similarity learning for video events  Next: MSc at UTIAS, University of Toronto	2020-2021
Salar Hosseini, University of Toronto, Engineering Science.  NSERC Undergraduate Research Award (USRA)  Topic: Visual similarity learning for video events  Next: MSc in Computer Science, University of Toronto	2020-2021
Andrei Ivanovic, University of Toronto, Engineering Science. ESROP Undergraduate Research Award Topic: Visual similarity learning for LiDAR and RGB Images	2020
Stephen Zhao, University of Toronto, Computer Science (with Prof. Yang Xu)  NSERC Undergraduate Research Award (USRA)  Topic: Multi-agent RL under fairness constraints  Next: MSc in Computer Science, University of Toronto	2020
Ali Kuwajerwala, University of Toronto Mississauga, Computer Science.  NSERC Undergraduate Research Award (USRA)  Topic: Backwards reachability for nonlinear systems  Next: MSc in Computer Science, MILA/UdeM	2020

Cathlyn Chen, University of Toronto, Engineering Science.  Topic: Backwards reachability for nonlinear systems	2020
Kamran Ramji, University of Toronto, Engineering Science.  Topic: Combining imitation and reinforcement learning  Next: Apple Inc	2020
Philip (Yizhou) Huang, University of Toronto, Engineering Science. UTEA summer research award. Topic: Continual learning for model-based RL Next: MSc in Computer Science, University of Toronto	2019-2021
Yuchen Wu, University of Toronto, Engineering Science. UTEA summer research award. Honorable mention, CRA Outstanding Undergraduate Researcher Award. Topic: Combining imitation and reinforcement learning Next: MSc at UTIAS, University of Toronto	2018-2020
Zihan Wang, University of Toronto, Engineering Science Topic: Reading course on imitation learning Next: Stanford, Computer Science, MSc	2019
Zidong Weng, University of Toronto, Computer Engineering Topic: Deep predictive models for imitation learning Next: Intel	2019-2020
Julia Chae, University of Toronto, Engineering Science, USROP summer research award. Topic: Adversarial attacks on combined vision and LiDAR classifiers	2019
Siyun Li, University of Toronto, Engineering Science. USRA summer research award. Topic: Generating adversarial driving scenarios in differentiable LiDAR simulators. Next: Stanford, Computer Science, MSc	2019-2020
Fengjia Zhang, University of Toronto, Computer Science.  Topic: Adversarial attacks for self-driving	2019-2020
Shichen Lu, University of Toronto, Engineering Science Topic: POMDP planning as variational inference Next: UTIAS, MSc	2019-2020
Zichu Liu, University of Toronto, Engineering Science Thesis: Query-efficient imitation learning via bootstrapping	2018-2019
Haozhe Sheng, University of Toronto, Engineering Science Thesis: Action-conditional video prediction via vector quantization Next: Google Inc	2018-2019
Yasasa Abeysirigoonawardena, McGill University, ECE Topic: Active learning for generating challenging driving scenarios. Next: Unity 3D Game Engine	2018-2019
Peter Park, McGill University, CS Topic: Multi-agent Bayesian inverse reinforcement learning.	2018
Gabe Cemaj Hochstein, McGill University, CS	2017

Topic: Imitation learning for Partially Observable Markov Decision Processes (POMDPs). Next: Bloomberg

Daniele Bercovici, McGill University, CS Topic: Human-aware autonomous social robot navigation.	2016
APPROVED FUNDING	
Canada First Research Excellence Fund. \$200,000,000 CAD.  Acceleration Consortium: Self-Driving Labs for Molecular and Materials Discovery.  Partner institutions: The University of British Columbia.  Primary applicant: Alan Aspuru-Guzik. I was one of the 10 co-PIs.  https://acceleration.utoronto.ca/	2023-2029
Canada Foundation for Innovation (CFI). Equipment Grant. \$1,785,000 CAD. Centre for Robotic Observations of the Biosphere and the Environment (CROBE). Primary applicant: Ingo Ensminger. I was one of the 10 co-PIs.	2023-2027
Connaught New Researcher Award. \$20,000 CAD.  New Directions in Robotic Environmental Monitoring via Machine Learning.  Primary applicant: Florian Shkurti.	2021-2023
Amazon Research Award in Robotics, Gift, \$100,000 USD  Generating physically realizable adversarial driving scenarios via differentiable physics and rendering simulators.  Primary applicant: Florian Shkurti	2020-2021
CFI John Evans Leaders Fund, Equipment Grant, \$352,000 CAD Autonomous Mobile Manipulation in Human Environments: Learning Algorithms and Robot Systems. Primary applicant: Florian Shkurti. Co-applicant: Animesh Garg.	2020-2023
NSERC Research Tools and Instruments, Equipment Grant, \$149,000 CAD Autonomous Robots for Scientific Monitoring of Marine Environments.  Primary applicant: Florian Shkurti. Co-applicant: Igor Gilitschenski.	2020-2021
Dean's Strategic Fund, Faculty of Applied Science and Engineering, U. of Toronto \$325,000. Connecting the Bots: Accelerating Joint Robotics Research between UTIAS and UTM. Primary applicant: Tim Barfoot. Co-applicants: Jessica Burgner-Kahrs, Steven Waslander, Angela Schoellig, Jon Kelly, Animesh Garg, Florian Shkurti.	2020-2023
New Frontiers in Research Fund (NFRF) Exploration, \$250,000 CAD Reproducible Chemical Synthesis and Materials Discovery via Human Demonstrations and Autonomous Robotics. Primary applicant: Florian Shkurti. Co-applicants: Animesh Garg, Sanja Fidler, Angela Schoellig, Alan Aspuru-Guzik.	2020-2022
NSERC Discovery, \$127,500 CAD  New Directions in Robotic Environmental Monitoring via Machine Learning.  Primary applicant: Florian Shkurti.	2019-2024
University of Toronto XSeed Award, \$120,000 CAD  Active and Sample-Efficient Robot Learning with Human Guidance.  Co-applicants: Angela Schoellig, Tovi Grossman, Florian Shkurti.	2019-2021

# **TALKS**

Learning to Search in Sampling-based Task and Motion Planning Google DeepMind NYC, New York City, USA.	2023
Learning to Search in Sampling-based Task and Motion Planning Cornell University, Ithaca, NY, USA.	2023
Learning to Search in Sampling-based Task and Motion Planning RSS Workshop on Learning for Task and Motion Planning, Daegu, South Korea.	2023
Learning to Search in Sampling-based Task and Motion Planning University of Southern California, Los Angeles, USA.	2023
Learning to Search in Sampling-based Task and Motion Planning Yale University, New Haven, USA.	2022
General-Purpose Robots in the Chemistry Lab: Learning to Plan, Perceive, and Manipulate Acceleration Conference, Toronto.	2022
Robots in the Wild: From Task Specification to Safety During and After Learning Samsung AI Center, Toronto.	2021
Robots in the Wild: From Task Specification to Safety During and After Learning Vector Institute, Toronto.	2021
Safe and continual robot learning LG, Toronto.	2020
Algorithms and systems for robot videography MILA, Montreal.	2020
Collaborative Human-Robot Exploration NSERC Canadian Robotics Network (NCRN).	2020
Shaping Rewards for Combined Reinforcement and Imitation Learning Huawei AI Lab, Toronto.	2019
Introduction to Reinforcement Learning NextAI, Toronto.	2019
Collaborative Human-Robot Environmental Monitoring Symposium Speaker, Conference on Computer and Robot Vision.	2019
Enabling Robot Videographers to Record the Visual Footage that Human Experts Want. University of Toronto, McGill University.	2018
CONFERENCE ACTIVITY	
Workshops Co-Organized	
Physical reasoning and inductive biases for the real world NeurIPS. Co-organizers: Krishna Murthy Jatavallabhula, Rika Antonova, Kevin Smith,	2021

Fish Tung, Jeannette Bohg, Florian Shkurti, Josh Tenenbaum.

Differentiable vision, graphics, and physics applied to machine learning 2020 NeurIPS. Co-organizers: Krishna Murthy Jatavallabhula, Kelsey Allen, Victoria Dean, Johanna Hansen, Shuran Song, Florian Shkurti, Liam Paull, Derek Nowrouzezahrai, Josh Tenenbaum. Debates on the future of robotics research 2020-21 IEEE International Conference on Robotics and Automation. Co-organizers: Matthew Giamou, Valentin Peretroukhin, Lee Clement, Sylvia Herbert, Brian Wang, Patricia Alves Oliveira, Sarah Tang, Maira Saboia da Silva, Sudharshan Suresh, Felix von Drigalski, Jaime Fisac, Jonathan Kelly. **Sessions Organized** 2017 Motion Planning for Robotics IEEE International Conference on Robotics and Intelligent Systems. Vancouver, Canada. **Panels** Deep Learning for Robotics 2017 Panel member with Joelle Pineau, John Tsotsos, Jon Kelly, and Martin Gerdzhev; chaired by Richard Vaughan. NSERC Canadian Field Robotics Network, Annual General Meeting, Ottawa, Canada. **SERVICE** Internal Seminar Committee, University of Toronto Robotics Institute 2019-Education Committee, University of Toronto Robotics Institute 2019-MCS Department Chair Search Committee, University of Toronto Mississauga 2021 Graduate Admissions Committee, Department of Computer Science, University of Toronto 2021-Graduate Meta-Skills Committee, Department of Computer Science, University of Toronto 2020 Graduate Affairs Committee, Department of Computer Science, University of Toronto 2020 Robotics Faculty Search Committee, Department of Computer Science, University of Toronto 2019 ACT Building Committee, University of Toronto Mississauga 2019 External Organizing Committee, Robotics: Science and Systems, 2022 Reviewer, International Journal of Robotics Research, IJRR Area Chair, Neural and Information Processing Systems, NeurIPS Reviewer, Neural and Information Processing Systems, NeurIPS Program Committee, Conference on Robot Learning, CoRL Associate Editor, IEEE International Conference on Intelligent Robots and Systems, IROS Reviewer, IEEE International Conference or Robotics and Automation, ICRA Reviewer, IEEE International Conference on Robotics and Intelligent Systems, IROS Reviewer, Conference on Robot Learning, CoRL

Reviewer, Robotics: Science and Systems, RSS

Reviewer, International Symposium on Experimental Robotics, ISER

Reviewer, Conference on Computer and Robot Vision, CRV

Reviewer, Robotics and Automation Letters, RA-L

Reviewer, Transactions on Robotics and Automation, TRO

#### SELECTED MEDIA COVERAGE

Venture Beat. Researchers propose 'safe' reinforcement learning algorithm for dangerous scenarios	2020
IEEE Spectrum. Robotic Airplane, Boat, and Submarine Team Up to Monitor Coral Reefs.	2012

#### **OUTREACH**

Faculty co-sponsor of "Her Code Camp", a free computer science summer camp for high school students who identify as women, non-binary, or transgender 2019Taught at McGill's Computer Science Summer Camp for high school students. 2013, 2015
Helped conduct lab tours for high school students. 2012-2017
Represented McGill's School of Computer Science at Vanier College for Science Week. 2010
Ambassador of the Department of Computer Science at the University of Toronto. 2009

#### **LANGUAGES**

English (fluent); Greek (fluent); Albanian (fluent); French (basic).

#### **CITIZENSHIP**

Canadian, Albanian

Updated January 2024