Sahand **REZAEI-SHOSHTARI** PhD Student in Computer Science

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sahandrez.github.io

github.com/sahandrez

Thesis: Online Path Planning for a Mobile Robot in Dynamic Environments using Reinforcement Learning

in linkedin.com/in/sahand-rezaei

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Present Sep. 2020	PhD, School of Computer Science, McGill University, Montreal, Canada Supervisors: Doina Precup, David Meger CGPA: 4.00/4.00
Dec. 2019 Sep. 2017	Master of Engineering - Thesis, McGill University, Montreal, Canada Supervisors: Inna Sharf, David Meger CGPA: 4.00/4.00 Thesis: Learning Manipulator Dynamics for Control and Interaction Inference
Sep. 2016 Sep. 2012	Bachelor of Mechanical Engineering, UNIVERSITY OF TEHRAN, Tehran, Iran Supervisor: Masoud Shariat Panahi

Work Experience

CGPA: 3.98/4.00

Aug. 2023 May. 2023	Research Intern, MICROSOFT RESEARCH AI4SCIENCE, Amsterdam, The Netherlands > Deep reinforcement learning for chemical reactions discovery
Feb. 2023 Apr. 2022	Research Intern, Samsung Al Center, Montreal, Canada > Meta imitation learning and meta reinforcement learning for continuous control and robotics
Sep. 2020 Mar. 2020	Research Intern, Samsung Al Center, Montreal, Canada > Multimodal generative modeling for learning intuitive physics using the senses of touch and vision > Deep reinforcement learning for load balancing of 5G networks
Mar. 2020 Jan. 2020	Al Programmer, UBISOFT LA FORGE, Montreal, Canada > Deep reinforcement learning for automated video game testing
Aug. 2019 Mar. 2019	Research Intern, Samsung AI Center, Montreal, Canada > Object detection neural networks for human hand-wave motion detection

Publications - Conferences

- **Rezaei-Shoshtari, S.**, Morissette, C., Hogan, F.R., Dudek, G. and Meger, D., 2023. "Hypernetworks for Zeroshot Transfer in Reinforcement Learning". In *Proceedings of the AAAI Conference on Artificial Intelligence* (Vol. 37).
- **2022 Rezaei-Shoshtari, S.**, Zhao, R., Panangaden, P., Meger, D. and Precup, D., 2022. "Continuous MDP Homomorphisms and Homomorphic Policy Gradient". In *Advances in Neural Information Processing Systems (NeurIPS)*. 2022.
- **2021** Rezaei-Shoshtari, S., Hogan, F.R., Jenkin, M., Meger, D. and Dudek, G., 2021, May. "Learning Intuitive Physics with Multimodal Generative Models". In *Proceedings of the AAAI Conference on Artificial Intelligence* (Vol. 35, No. 7, pp. 6110-6118).
- 2021 Hogan, F.R., Jenkin, M., Rezaei-Shoshtari, S., Girdhar, Y., Meger, D. and Dudek, G., 2021. "Seeing Through your Skin: Recognizing Objects with a Novel Visuotactile Sensor". In *Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision* (pp. 1218-1227).
- **2020** Rezaei-Shoshtari, S., Meger, D. and Sharf, I., 2020. "Learning the Latent Space of Robot Dynamics for Cutting Interaction Inference". In 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (pp. 5627-5632). IEEE.
- 2020 Molamohammadi, M., Rezaei-Shoshtari, S. and Quitoriano, N., 2020. "Jacobian of generative models for sensitivity analysis of photovoltaic device processes". In *Machine Learning for Engineering Workshop at Neu- rIPS (Vol. 2020)*.
- **2019 Rezaei-Shoshtari, S.**, Meger, D. and Sharf, I., 2019, November. "Cascaded gaussian processes for data-efficient robot dynamics learning". In *2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)* (pp. 6871-6877). IEEE.

Publications - Journals

2024 Panangaden, P.*, Rezaei-Shoshtari, S.*, Zhao, R.*, Meger, D. and Precup, D., 2023. "Policy Gradient Methods in the Presence of Symmetries and State Abstractions". *Journal of Machine Learning Research (JMLR)*. 2024.

SELECT HONORS AND AWARDS

2022 - Present Canada Graduate Scholarship-Doctoral (CGS-D) Award. Amount of \$105,000. NSERC.

2022 - Present Fonds de Recherche du Quebec - Nature et Technologies (FRQ-NT) Award. Amount of \$70,000. FRQ.

2022 – Present Grad Excellence Award. Amount of \$7,000 per year. McGill University.

2022 AAAI Student Scholarship Program. AAAI 2023.

2022 NeurlPS 2022 Outstanding Reviewer (Top 8%). NeurlPS.

2022 ICML 2022 Outstanding Reviewer (Top 10%). ICML.

2020 – 2021 DeepMind Grad Award. Amount of \$25,000. DeepMind and McGill University.

Nov. 2019 IROS Student and Developing Countries (SDC) Travel Award. Amount of \$800. IEEE/RSJ IROS 2019.

2017 – 2018 Grad Excellence Award. Amount of \$5,000. McGill University.

Jul. 2012 National University Entrance Exam. Ranked 19th. Iran.

SKILLS

Programming Python, C++, C#, MATLAB, Simulink

Machine Learning Frameworks PyTorch, TensorFlow, GPyTorch, Jax, GPFlow

Platforms ROS, Docker

Robotic Software Mujoco, Unity 3D, Bullet, Gazebo, Movelt, RViz, OpenCV

Select Projects

CONTEXTUAL DEEPMIND CONTROL SUITE

2022

> Implemented a series of contextual MDPs based on DeepMind Control Suite.

DEEP HOMOMORPHIC POLICY GRADIENT ALGORITHMS

2022

Paper Webpage of github.com/sahandrez/homomorphic_policy_gradient

- > Extended the theory of MDP homomorphism to continuous states and actions.
- > Derived the novel homomorphic policy gradient theorem.
- > Proposed a novel algorithm for state-action abstraction and representation learning in deep RL.

MULTIMODAL GENERATIVE MODELING AND VISUOTACTILE SIMULATION

2020

☑ Paper ☑ Webpage • github.com/SAIC-MONTREAL/multimodal-dynamics

- > Multimodal generative modeling for learning intuitive physics using the senses of touch and vision.
- > Developed a visuotactile simulator for robotic manipulation in PyBullet.

GYM FOREST FIRE 2020

github.com/sahandrez/gym forestfire

> Fully-vectorized OpenAI Gym forest fire simulation based on cellular automaton for tackling wildfires with RL.

CONTROL AND MOTION PLANNING UTILITIES FOR KINOVA JACO 2 ROBOT

2018-2019

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github.com/sahandrez/jaco control

- > Developed a ROS package for Kinova Jaco 2 robot with unified interface for the real and simulated robot.
- > Implemented impedance control, torque control, velocity control, and motion planning utilities.

SELECT COURSES

IFT 6135 Representation Learning, Université de Montréal - 4.30/4.30

IFT 6760 Reinforcement Learning and Optimal Control, Université de Montréal - 4.30/4.30

COMP 766 Probabilistic Graphical Models, McGill University - 4.00/4.00

COMP 765 Intelligent Robotics, McGill University - 4.00/4.00

CERTIFICATIONS

Apr. 2023 Trustworthy and Responsible AI Learning (TRAIL), Mila, Montreal, Canada

Oct. 2020 Simons Institute Mathematics of Online Decision Making Workshop, Virtual

Aug. 2019 CIFAR Deep Learning and Reinforcement Learning (DLRL) Summer School, Edmonton, Canada