

MANDANA SAMIEI

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RESEARCH FOCUS

My research focuses on how agents form abstractions, reason, and adapt continually. I aim to develop agentic systems capable of scientific exploration, robust to mode collapse and shallow chain-of-thought, with the goal of achieving structured and systematic reasoning.

EDUCATION

Ph.D. – McGill University & Mila - Québec AI Institute <i>Advised by Prof. Blake A. Richards & Prof. Doina Precup</i>	Montreal, Canada 2020 – Present
M.Sc. – Concordia University <i>Advised by Prof. Thomas Favens</i> Thesis: Meta-Learning for Cancer Phenotype Prediction from Gene Expression Data [pdf]	Montreal, Canada 2017 – 2019
B.Sc. – Shahid Beheshti University <i>Advised by Prof. Mona Ghassemian</i>	Tehran, Iran 2012 – 2016

SELECTED RESEARCH PUBLICATIONS

Presenters are shown in underline. Equal contribution is shown in *.

1. **Local Inconsistency Resolution: The Interplay between Attention and Control in Probabilistic Models.** Oliver Richardson, Abdessamad Kabid, **Mandana Samiei**, Mehran Shakerinava, Joseph Viviano, Ali Parviz, Yoshua Bengio. Accepted as a spotlight at the twenty-ninth annual conference on artificial intelligence and statistics (aistats) 2026.
2. **Learning Schemas in Reinforcement Learning: bottleneck structure discovery.**
Mandana Samiei, Doina Precup, Blake A. Richards.
Under submission at Nature Communications, 2025.
3. **Adaptivity beyond no-forgetting: an analysis of continual learning objectives**
Giulia Lanzillotta*, **Mandana Samiei***, Claire Vernade, Razvan Pascanu.
Manuscript under submission to TMLR, 2025.
4. **Language Agents Mirror Human Causal Reasoning Biases. How Can We Help Them Think Like Scientists?** Anthony GX Chen , Dongyan Lin*, **Mandana Samiei***, Doina Precup, Blake A. Richards, Rob Fergus, Kenneth Marino.
Second conference on Language Modeling (COLM), 2025. [[pdf](#)]
5. **The Schema Spectrum: Explicit, Implicit, and Emergent Structures in AI and the Brain.**
Mandana Samiei, Doina Precup, Blake A. Richards. Under review at Neuron, 2025. [[pdf](#)]
6. **The Role of Schemas in Reinforcement Learning: Implications for Generalization.**
Mandana Samiei, Doina Precup, Blake A. Richards. Conference on Reinforcement Learning and Decision Making (RLDM), 2025. [[pdf](#)]
7. **AIF-GEN: Open-Source Platform and Synthetic Dataset Suite for Reinforcement Learning on Large Language Models.**
Jacob Chmura*, Shahrad Mohammadzadeh*, Ivan Anokhin, Jacob-Junqi Tian, **Mandana Samiei**, Taz Scott-Talib, Irina Rish, Doina Precup, Reihaneh Rabbany, Nishanth Anand.
Championing Open-Source Development in ML Workshop @ ICML, 2025. [[OpenReview](#)]
8. **Testing Causal Hypotheses through Hierarchical Reinforcement Learning.**
Anthony GX Chen*, Dongyan Lin*, **Mandana Samiei***.
Intrinsically-Motivated and Open-Ended Learning (IMOL) Workshop @ NeurIPS, 2024. [[OpenReview](#)]

9. **Mimicking Mammalian Navigation in Watermaze using Brain-Inspired Representations**
Mandana Samiei*, Arna Ghosh*, Blake A. Richards Biological and Artificial Reinforcement Learning (BARL) Workshop at NeurIPS 2020. [Poster]
10. **Torchmeta: A Meta-Learning Library for PyTorch.**
Tristan Deleu, Tobias Würfl, **Mandana Samiei**, Joseph Paul Cohen, Yoshua Bengio. PyTorch Developer Conference (PTDC), 2019. [arXiv]

SELECTED INVITED TALKS AND TUTORIALS

The Role of Schemas in Reinforcement Learning <i>Princeton Reinforcement Learning Lab</i>	Oct. 2025 Remote
– Invited research talk on schema representations in reinforcement learning.	
Large Language Models – Tutorial [GitHub] <i>Mediterranean Machine Learning Summer School (M2L)</i>	Sept. 2025 <i>Split, Croatia</i>
– Delivered a tutorial on the foundations of large language models.	
Towards Efficient Generalization in Continual RL using Episodic Memory <i>Microsoft Research Summit 2021</i>	Oct. 2021 Remote
– Invited talk on memory-augmented RL agents and their generalization efficiency.	
RL for Games – Tutorial [Notebook] <i>Neuromatch Academy 2021</i>	Jul. 2021 Remote
– Created an interactive tutorial on reinforcement learning for games.	

AWARDS AND RECOGNITION

Fonds de Recherche du Québec – Nature et Technologies (FRQNT) Doctoral Award	2022-2024
Women in AI Excellence Doctoral Scholarship, Mila	2021
UNIQUE (Unifying Neuroscience & AI) PhD Excellence Scholarship	2020
MITACS Accelerate Research Award	2019
National Merit Scholarship (top 0.2%)	2012

SELECTED TEACHING & MENTORSHIP

Tutor — Large Language Models, Mediterranean ML Summer School (M2L)	2025
Tutor — Introduction to ML, Eastern European Summer School (EEML)	2024
TA — Reinforcement Learning (COMP 579), McGill University	2022
TA — Fundamentals of Machine Learning (IFT 6390), University of Montreal	2021
TA — Intro to Robotics & Intelligent Systems (COMP 417), McGill University	2020

SERVICE & LEADERSHIP

Vice President — Women in Machine Learning (WiML)	2026-
EDI Chair and Local Chair — Conference on Lifelong Learning Agents (CoLLAs)	2025, 2024
Board Member — Women in Machine Learning (WiML)	2022–2025
Reviewer — ICLR, NeurIPS, TMLR, CoLLAs, RLC, COLM	2022–2025
Organizer — ML Reproducibility Challenge (MLRC 2023)	2023
Organizer — Mila Neuro-AI Reading Group	2020-2023

SKILLS

Programming Languages, Libraries, & APIs: Python, Jax, Java, MATLAB, Javascript/CSS/HTML, Bash, Numpy, SciPy, Pandas, Jupyter, Git, SQL, Scikit-learn, TensorFlow, Slurm
Foundational Models, Fine-tuning and Inference: HuggingFace, vLLM, verl, Olama, OpenAI API

REFERENCES

Prof. Doina Precup – McGill University, Mila, Google DeepMind	dprecup@cs.mcgill.ca
Prof. Blake A. Richards – McGill University, Mila, Google	blake.richards@mila.quebec
Prof. Thomas Fevens – Concordia University	fevens@cs.concordia.ca
Prof. Mona Ghassemian - King's College London, Huawei	mona.ghassemian@kcl.ac.uk