

MICHAEL RIZVI-MARTEL

+1(514) 718-0706 ◊ Montréal, QC

michael.rizvi-martel@mila.quebec ◊ <https://michaelrizvi.github.io/>

PROFILE

PhD student in Computer Science at Université de Montréal and Mila. My main research focus is better understanding reasoning in language models.

EDUCATION

PhD Computer Science , Université de Montréal/Mila	Expected 2027
Fast tracked from the MSc. program	
Major of Computer Science , Université de Montréal	2022
Relevant Coursework: Fundamentals of Machine Learning, Data Science, Quantum Computing	
B. Eng. Electrical Engineering , Polytechnique Montréal	2020
Specialization in applied mathematics	

SELECTED PUBLICATIONS

Articles in Peer-reviewed Conferences

1. **Rizvi-Martel, M.**, Bhattacharya, S., Rathi, N., Rabusseau, G., & Hahn, M. Benefits and Limitations of Communication in Multi-Agent Reasoning. In *The Fourteenth International Conference on Learning Representations (ICLR 2026)*.
2. Lizaire, M., **Rizvi-Martel, M.**, Dupuis, É., & Rabusseau, G. On the Role of Depth in the Expressivity of RNNs. In *The 29th International Conference on Artificial Intelligence and Statistics (AISTATS 2026)*. (**Spotlight**)
3. **Michael Rizvi-Martel**, Maude Lizaire, Clara Lacroce, and Guillaume Rabusseau. Simulating weighted automata over sequences and trees with transformers. In *AISTATS*, 2024
4. Maude Lizaire, **Michael Rizvi-Martel**, Marawan Gamal, and Guillaume Rabusseau. A tensor decomposition perspective on second-order rnns. In *ICML*, 2024 (**Spotlight**)

Non Peer-reviewed Communications

1. *Simulating Weighted Automata over Sequences and Trees with Transformers* – FLaNN Seminar Series, May 2024.
2. *LLMs and How to Use Them* – Seminar at the Center for Advanced Research in Sleep Medicine, February 2024.

TEACHING EXPERIENCE

Teaching Assistant, IFT 1065 - Discrete Mathematics Université de Montréal	Sep. 2025 - Present <i>Montréal, QC</i>
--	--

- Prepared and taught the tutorials.
- Corrected assignments.

Teaching Assistant, IFT 3395 - Fundamentals of Machine Learning Université de Montréal	Sep. 2023 - Dec. 2023 <i>Montréal, QC</i>
--	--

- Prepared and taught the lab portion of the course.
- Prepared and coordinated assignments.
- Corrected assignments.

Teaching Assistant, IFT 1227 - Computer Architecture Université de Montréal	Sep. 2021 - Dec. 2021 <i>Montréal, QC</i>
---	--

- Prepared and taught the lab portion of the course.
- Corrected assignments.

AWARDS & HONORS

- **University of Montréal AI scholarship (MSc):** 5000\$
- **University of Montréal AI scholarship (PhD):** 10000\$
- **NSERC Canada Graduate Research Scholarship Award:** 120 000\$

SERVICE

- **Reviewer for TMLR.**
- **Reviewer for ICLR 2026.**
- **Evaluator - Mila Supervision Committee:** I evaluated applications of potential candidates to the professional MSc program for the 2025 academic year.
- **Reviewer for ICLR 2025.**
- **Coorganizer - Tensor Network Reading Group:** I help organize a reading group on Tensor Networks. We meet weekly, and I help with organizing the list of speakers and hosting the sessions. (2023–2024)
- **Mentor - Directed Readings in Mathematics program:** I acted as a mentor in a directed readings program aimed to introduce undergrads to research in applied mathematics. (2022–2023)
- **Departmental tutor in Computer Science:** I worked as a tutor for Université de Montréal CS department. I held office hours where undergraduate students could come ask questions about (basically any) course from the first or second year curriculum. (2021–2023)

SKILLS

Fluent Languages: English, French, Spanish

Operating Systems: Linux, Windows, Mac

Programming Languages: advanced knowledge: Python, MATLAB, L^AT_EX, C/C++; familiar with: Rust, Java, JavaScript SQL Bash

Machine Learning Libraries: Pytorch, JAX, Numpy, Scikit-Learn

Machine Learning Accelerators: advanced knowledge in GPU CPU and SLURM protocol