Samuel Leblanc

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Education

Queen's University

M.Sc. in Mathematics

Université de Sherbrooke

B.Sc. in Mathematics

2025 - 2027

2025 - 2025

Research Interests

Representation theory, topological data analysis, machine learning, homological algebra.

Papers

- 1. Armenta, M., Leblanc, S., Batalin-Vilkovisky structure on Hochschild cohomology with coefficients in the dual algebra. arXiv:1810.13023 ☑ (2025)
- 2. Leblanc, S., Rasolomanana, A., Armenta, M., Hidden Activations Are Not Enough: A General Approach to Neural Network Predictions. arXiv:2409.13163 🗹 (2024)

Student Papers

- 1. Leblanc, S., Dégénérations des représentations de carquois de type \mathbb{A}_3 à deux puits. To appear in: Cahiers mathématiques de l'Université de Sherbrooke \mathbf{Z} (2024)
 - Supervisors: Emily Cliff and Shiping Liu
- 2. Leblanc, S., Transformations de cercles orientés tangents sur la sphère de Riemann. Submitted in: Cahiers mathématiques de l'Université de Sherbrooke 🗹 (2023) Supervisor: Jean-Philippe Burelle

Posters

- 1. Leblanc, S., Multiplicity of the Interval Module. AARMS-CMS Student Poster Session (CMS Summer Meeting) ☑ (2025)
 - Collaborators: Laurianne Baril and Justin Desrochers. Supervisor: Thomas Brüstle.
- 2. Desrochers, J., Leblanc, S., Kernel of the Rank Invariant. Summer Research School, Applications of Representation Theory in Topological Data Analysis and Geometric Invariant Theory (2024)

Teaching

Teaching Assistant

Méthodes quantitatives en communication marketing (MQG301) Winter 2025 École de gestion, Universit'e de Sherbrooke

Calcul vectoriel (MAT298)
Département de mathématiques, Université de Sherbrooke

Statistique appliquée à la gestion (MQG222)

Summer 2024

École de gestion, Université de Sherbrooke

Statistique appliquée à la gestion (MQG222)

Winter 2024

École de gestion, Université de Sherbrooke

Grader

Algebraic Structures (MTHE 217)
Smith Engineering, Queen's University

Fall 2025

Fall 2024

Calculus I (APSC 171) Smith Engineering, Queen's University	Fall 2025
Differential and Integral Calculus (MATH 121) Department of Mathematics and Statistics, Queen's University Mathématiques discrètes (MAT120) Département de mathématiques, Université de Sherbrooke	Fall 2025 Fall 2024
Mathematics, 10th grade Volunteering with Le Diplôme avant la Médaille	2023 - 2024
Algèbre linéaire et géométrie vectorielle (MAT902) Université de Sherbrooke	Summer 2023
Biomécanique humaine (KIN325) Université de Sherbrooke	Winter 2023
Software	
knowledgematrix	? GitHub
• A Python library for implementing neural networks and computing their associated knowledge matrices (i.e., N_V (Lemma 7.4) in this paper \mathbf{Z} and $M(W, f)(x)$ in this paper \mathbf{Z}).	
o Tools: Python	
simple_adversarial_detection	🙃 GitHub
• Very simple version of the code used for the experiments in the paper Hidden Activations Are Not Enough: A General Approach to Neural Networks Predictions. arXiv:2409.13163 ☑	
o Tools: Python	
upperhalfplane	? GitHub
 Visualize the action of PSL(2, ℝ) on the upper half plane (Poincaré half plane model) interactively. samueleblanc.com/software/upperhalfplane 	() Giriida
• Tools: CindyJS, JavaScript, HTML, CSS	
riemannsphere	• GitHub
o Visualize the action of $PSL(2,\mathbb{C})$, i.e., Möbius transformations, and $PSP(4,\mathbb{R})$ on the Riemann sphere interactively. samueleblanc.com/software/riemannsphere	
Supervisor: Jean-Philippe Burelle.	
• Tools: CindyJS, JavaScript, HTML, CSS	
MatTalX	? GitHub
o Chrome Extension and Firefox Add-on that allows the user to convert La- TeX commands into plain text, enabling them to write symbols anywhere. https://mattalx.org ☑	
nttps.//mattaix.org	

Talks

- 1. Analyse topologique de données (February 13, 2025) Club mathématiques de l'Université de Sherbrooke
- 2. La propagation avant en tant que matrice (November 14, 2024) El Club mathématiques de l'Université de Sherbrooke
- 3. Visualisation de transformations sur la sphère de Riemann (March 21, 2024) El Club mathématiques de l'Université de Sherbrooke
- 4. Théorie des représentations des réseaux de neurones (October 5, 2023) Club mathématiques de l'Université de Sherbrooke

Academic Activities

Canadian Mathematical Society (CMS) Meeting

Attended the 2025 CMS Summer Meeting at the Université Laval (Québec, QC). June 7 to 9, 2025.

34th RTA Meeting Fall 2024

Summer 2025

Attended the 34th Meeting on the Representation Theory of Algebras and Related Topics at the Université de Sherbrooke (Sherbrooke, QC). October 4 and 5, 2024.

Research School Summer 2024

Attended the Summer Research School: Applications of Representation Theory in Topological Data Analysis and Geometric Invariant Theory, at the UQAM (Montréal, QC). June 3 to 7, 2024.

Introduction to Research (MAT523): Topological Data Analysis Winter 2024

Optional course. Département de mathématiques, Université de Sherbrooke Supervisor: Thomas Brüstle

Reading group in category theory Winter 2024

Participated in weekly meeting with graduate students as well as undergraduates students. Made several talks about the week's readings.

BIRS Workshop Winter 2024

Assisted (online) to the BIRS Workshop: Representation Theory and Topological Data Analysis. April 8 to 11, 2024.

Research internship: Representation Theory of Quivers

Summer 2023

Département de mathématiques, Université de Sherbrooke

Supervisors: Emily Cliff and Shiping Liu

Experimental Mathematics Lab (MAT001): Projective Geometry Winter 2023

Course taken beyond B.Sc. requirements. Département de mathématiques, Université de Sherbrooke

Supervisor: Jean-Philippe Burelle

Languages

French (native), English (advanced).