Clara Lacroce

Personal Profile

I am a Postdoctoral Researcher at McGill University and Mila. My current research focuses on knowledge distillation of black box models on sequential data. To make these models more interpretable, I use tools from functional and harmonic analysis, formal language theory and control theory.

Education

McGill University

Montréal, Canada

PhD in Computer Science

2016 - 2022

- Specialization: Machine learning, automata theory, Hankel operators.
- Thesis: The approximate minimization problem of weighted finite automata and applications to language modelling: an approach based on Adamvan-Arov-Krein theory.
- Supervisors: Prakash Panangaden, Doina Precup.

Concordia University

Montréal, Canada

MSc in Mathematics, ALGANT Erasmus Mundus

2015 - 2016

- · Specialization: Number theory.
- Thesis: Deformations of Galois Representations.
- Supervisor: Adrian Iovita.

Università degli Study di Padova

Padova, Italy

2014 - 2016

- Master in Mathematics, ALGANT Erasmus Mundus
- Specialization: Algebra, Geometry

BSc in Mathematics 2010 - 2014

· Specialization: Group Theory

Work Experience

McGill University

Montréal, Canada

Postdoctoral Researcher

Oct 2022 - Current

- Investigated the learning capabilities of deep sequence models and connections with models from formal language theory.
- Co-led the efforts and mentored the work of 3 graduate student.

Teaching Assistant 2017 - 2020

· Led tutorials and Q&A sessions with 50 students.

Invigilator 2017 - 2019

· Provided a safe environment to allow each student to perform to the best of their abilities on their exam.

Boulangerie Arte & Farina Montréal, Canada

Baker and Cashier 2018 - 2019

- Coordinated a team of four and increased packaging productivity by 20 %.
- Multitasked front and customer service in English, French and Italian.

Concordia University Montréal, Canada

Teaching Assistant

2016 - 2027

• Graded assignments and provided feedback to students.

University of Padova, Board of Directors

Student Representative, BofD

2015 - 2015

- Advocated for students needs, elected to represent $\sim\!$ 60K students.

Publications

PAC-Bayes Bounds for Saturated RNNs

Volodimir Mitarchuck* and Clara Lacroce and Remi Eyraud and Amaury Habrard and Guillaume Rabusseau *Under review at ICML* (2023). 2023

The approximate minimization problem of weighted finite automata and applications to language modelling: an approach based on Adamyan-Arov-Krein theory

Clara Lacroce

McGill University (2022). 2022

Towards an AAK Theory Approach to Approximate Minimization in the Multi-Letter Case

Clara Lacroce* and Prakash Panangaden and Guillaume Rabusseau

CoRR abs/2206.00172 (2022). 2022

Extracting Weighted Automata for Approximate Minimization in Language Modelling

Clara Lacroce* and Panangaden Prakash and Rabusseau Guillaume

Proceedings of the Fifteenth International Conference on Grammatical Inference, 2021

Optimal Spectral-Norm Approximate Minimization of Weighted Finite Automata

Borja Balle and Clara Lacroce* and Prakash Panangaden and Doina Precup and Guillaume Rabusseau

48th International Colloquium on Automata, Languages, and Programming, ICALP 2021, July 12-16, 2021, Glasgow, Scotland (Virtual Conference), 2021

Deformations of Galois representations

Clara Lacroce

Concordia University (2016). 2016

Awards

Outstanding Teaching Assistant Award McGill University 2019 **Graduate Excellence Award** McGill University 2017 - 2018 Claudio Maffezzoni Scholarship Liceo Scientifico Aselli 2017 **Cryptoworks21 Scholarship** NSERC (Declined) 2016 - 2017 **Armand C. Archambault Fellowship** Concordia University 2016 **International ALGANT Award** Algant Consortium 2015 - 2016

Selected Talks

Hilbert Ramification Theory

· Graduate Seminar at UniPD, Padova

The approximate minimization problem of weighted finite automata and applications to language modelling: an approach based on Adamyan-Arov-Krein theory	
 Tensor Group at Mila, Montréal Seminar on Formal Languages and Neural Networks (FLaNN) 	2023 2022
Towards an AAK Theory Approach to Approximate Minimization in the Multi-Letter Case • LEARNAUT 2022	2022
Extracting Weighted Automata for Approximate Minimization in Language Modelling • ICGI 2020-2021	2021
Optimal Spectral-Norm Approximate Minimization ICALP 2021 Online Worldwide Seminar on Logic and Semantics, Cambridge Reasoning and Learning Lab at McGill Montréal	2021 2021 2021
An Introduction to Algebraic Geometry • Graduate Seminar at McGill, Montréal	2017
Deformations of Galois Representations • ALGANT Seminar, Bordeaux	2016
An Introduction to Modular Forms • McGill Graduate Seminar, Montréal	2016

2015

^{*} Corresponding author.

Community Service

Reviewer	Mathematical Structures in Computer Science, AISTATS2023	2022 - Current
Surgical Floor Volunteer	Montréal Children Hospital. Provided relief for babies post surgery.	2019 - 2022
Child Educator	CPE Childcare, McGill, Montréal. Supervised 12 toddlers.	2017 - 2019
Student Representative	University of Padova. Advocated for students in the Math Department.	2011 - 2015
Mentor	Collegio Mazza, Padova. Advised a group of women in their freshman year.	2013 - 2015
Librarian	Collegio Mazza, Padova. Supervised a University Library on weekly shifts.	2013 - 2015
Promoter	AVIS (Italian Blood Donors Association).	2008 - 2011

Skills.

Programming Python.

Software/OS Git, Matlab, Unix, TEX, Microsoft Office.

Languages

EnglishFull professional proficiency.FrenchProfessional working proficiency.

Italian Native proficiency.