# Clara Lacroce

## **Personal Profile**

I am a passionate and fast-learning scientist with over eight years of experience in AI and machine learning and a strong background in mathematics. Currently pursuing opportunities in data science and consulting.

# **Work Experience**

#### McGill University - Mila, Quebec AI Institute

Montréal, Canada

#### Postdoctoral Researcher

2022 - 2023

- Led a team of 2 graduate students, resulting in an article accepted at a major machine learning conference.
- Presented the findings of my research as an invited speaker at international conferences.

#### PhD Researcher, Doctoral Candidate

2016 - 2022

- Developed cutting-edge algorithms and produced high-quality peer-reviewed research papers.
- Collaborated with leading experts in AI from both industry and academia.

Teaching Assistant

2017 - 2020

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

**Université Jean Monnet** 

Saint-Étienne, France

Invited Visiting Researcher

2023

- Received a grant to work for a month at Laboratoire Hubert Curien.
- Carried on an international research collaboration leading to a peer-reviewed publication.

## **Education**

#### McGill University - Mila, Quebec AI Institute

Montréal, Canada

PhD in Computer Science

2016 - 2022

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

#### **Concordia University**

Montréal, Canada

#### MSc in Mathematics, ALGANT Erasmus Mundus

2015 - 2016

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

#### Università degli Study di Padova

Padova, Italy

Master in Mathematics, ALGANT Erasmus Mundus

2014 - 2016

• Specialization: Algebra, Geometry, Number Theory

#### **BSc in Mathematics**

2010 - 2014

• Specialization: Mathematics, Minor in Physics

# **Selected Publications**

## ${\tt Optimal\,Approximate\,Minimization\,of\,One-Letter\,Irredundant\,WFAs}$

Clara Lacroce\*, Borja Balle, Prakash Panangaden and Guillaume Rabusseau

Under review in the Journal Mathematical Structure in Computer Science (2023). 2023

#### Simulating weighted automata over sequences and trees with transformers

Michael Rizvi\* and Maude Lizaire and Clara Lacroce and Guillaume Rabusseau

To appear in Proceedings of the Twentyseventh International Conference on Artificial Intelligence and Statistics, AISTATS 2024, 2024

#### Length independent PAC-Bayes bound for saturated Simple RNNs

Volodimir Mitarchuck\* and Clara Lacroce and Remi Emonet and Remi Eyraud and Amaury Habrard and Guillaume Rabusseau

To appear in Proceedings of the Twentyseventh International Conference on Artificial Intelligence and Statistics, AISTATS 2024, 2024

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\*, Prakash Panangaden and Guillaume Rabusseau

CoRR abs/2206.00172 (2022). 2022

#### Extracting Weighted Automata for Approximate Minimization in Language Modelling

Clara Lacroce\*, Prakash Panangaden and Guillaume Rabusseau

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

## Awards\_

Outstanding Teaching Assistant AwardMcGill University2019Graduate Excellence AwardMcGill University2017 - 2018Cryptoworks21 ScholarshipNSERC (Declined)2016 - 2017Armand C. Archambault FellowshipConcordia University2016International ALGANT AwardAlgant Consortium2015 - 2016

## **Selected Invited Talks**

Approximate minimization for WFAs and language modelling: an approach based on AAK theor	ry
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•	Laboratoire Hubert Curien, Universite Jean Monnet, Saint-Etienne, France	2023
•	Workshop Algorithmic aspects of dynamical systems, Holetown, Barbados	2023
•	Seminar on Formal Languages and Neural Networks (FLaNN), online	2022

#### Optimal Spectral-Norm Approximate Minimization

•	• QUALUG 2023, BOSTON, USA	2023
•	• ICALP 2021, online	2021
•	Online Worldwide Seminar on Logic and Semantics, Cambridge	2021
	Reasoning and Learning Lab at McGill Montréal	2021

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

LEARNAUT 2022, Paris, France	2022
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### Extracting Weighted Automata for Approximate Minimization in Language Modelling

ICGI 2020-2021, online	2021
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# **Community Service**

Reviewer	Mathematical Structures in Computer Science, AISTATS2023, ICGI2023.	2022 - 2023
Surgical Floor Volunteer	Montréal Children Hospital. Provided relief for babies post surgery.	2019 - 2022
Mentor	Collegio Mazza, Padova. Advised a group of women in their freshman year.	2013 - 2015

### Skills

Programming	Python, Pandas, NumPy, Scikit-learn, PyTorch, SQL.
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**Software/OS** Git, Matlab, Unix, ŁTFX, Microsoft Office.

**Technical Skills** Deep Learning, Machine Learning, Problem-solving, Quantitative Research.

# **Languages**

English	Full professional proficiency.

**French** Professional working proficiency (TEFAQ: Listening C2, Speaking C1)

. **Italian** Native proficiency.

<sup>\*</sup> Corresponding author.