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PUBLICATIONS

International Conferences:

- Matteo Mio, Ralph Sarkis, and Valeria Vignudelli. *Beyond Nonexpansive Operations in Quantitative Algebraic Reasoning*. In: LICS '22.
- Daniela Petrişan and Ralph Sarkis. Semialgebras and Weak Distributive Laws. In: MFPS '21.
- Matteo Mio, Ralph Sarkis, and Valeria Vignudelli. *Combining Nondeterminism, Probability and Termination:* Equational and Metric Reasoning. In: LICS '21.

Journals:

• Matteo Mio, Ralph Sarkis, and Valeria Vignudelli. *Universal Quantitative Algebra for Fuzzy Relations and Generalised Metric Spaces*. In: LMCS.

EDUCATION

| Theoretical Computer Science (PhD) | September 2024 |
|---|----------------|
| ENS de Lyon | Lyon, France |
| Thesis title: Lifting Algebraic Reasoning to Generalized Metric Spaces. Available here. | |
| Theoretical Computer Science (Master) | June 2021 |
| ENS de Lyon | Lyon, France |
| Funded by two 10000€ scholarships from Labex MiLyon. | |
| Joint Honours in Math and Computer Science (BSc) | April 2019 |
| McGill University | Montreal, QC |

WORK EXPERIENCE

Academic Positions:

Postdoctoral research fellow at PPLV (University College London).
 October 2024 – Ongoing

- Work on diagrammatic reasoning for probabilistic programs with Fabio Zanasi.

• Research internship at IRIF (Université de Paris). February – June 2021

- Work on weak distributive laws supervised by Daniela Petrişan.

• Research internship at LIP (ENS de Lyon). April – July 2020

Work on algebraic presentations of monads supervised by Matteo Mio and Valeria Vignudelli.

Teaching:

• Teaching assistant at ENS de Lyon. 2021 – 2024

- Tutorials for Semantics and Verification and Proofs and Programs (total of 100 hours).

• Teacher and organizer for a category theory student seminar.

 Lectures, course notes, and homework for a semester-long introduction to category theory at McGill and ENS de Lyon.

- Supervision of two cohorts of student lecturers at ENS de Lyon.
- Teaching assistant at McGill University.

University. September – December 2018

- Office hours and grading for *Theory of Computation*.

Outreach:

• Volunteer animator at MMI. 2023 – 2024

- Workshops and exhibition *Dans ma cuisine* (on math and CS) for students ages 13 to 18.

Volunteer internship supervisor for UPBS.
 April 2022, 2023, and 2024

- Week-long initiation to research on string diagrams for students ages 16 to 17.

Instructor and teaching assistant at DMA.

- Programming and electronics summer camp classes for students ages 8 to 17.

INVITED AND CONTRIBUTED TALKS

• Quantitative Algebraic Semantics, InfoMaths doctoral school days.

June 2024

2018 - 2023

• *Universal Quantitative Algebra*, LIMD team seminar.

October 2023

• Universal Quantitative Algebra, LoVE team seminar.

September 2023

July 2015 and 2017

• Lifting Algebraic Presentations to **Met**, Bellairs workshop *Quantitative Logic and Reasoning*.

May 2023 October 2022

I show you my favorite diagrams (the 3rd is ULTRA rare!), McGill grad seminar.
Tape diagrams, ACT adjoint school.

July 2022

• *Je vous montre mes plus beaux diagrammes (le 3e va vous surprendre !)*, CGS general public talk.

• Quotienting a Monad via Projective Algebras, RAMiCS conference.

• *Semialgebras and Weak Distributive Laws*, MFPS conference.

• Modelling Nondeterminism, Probability, and Termination, LiCS conference.

• Modelling Nondeterminism, Probability, and Termination, CaCS workshop.

May 2022

November 2021

September 2021

July 2021

June 2021

ACADEMIC SERVICES

• I was a peer reviewer for several prestigious conferences and journals, including FSCD 2023, FoSSaCS 2023, LiCS 2024, and the journal *Logical Methods in Computer Science* (LMCS).