Curriculum Vitae

LIPN - UMR CNRS 7030 Thomas Seiller Institut Galilée, Université Paris-Nord 99, av. Jean-Baptiste Clément 93430 Villetaneuse, France ☑ seiller@lipn.fr www.seiller.org



Positions

Poincaré"

	Positions
2018-	Research Scientist, CNRS Chargé de Recherche 1 ^{ère} classe (Research Tenured Position, Associate Professor level) Laboratory: Laboratoire d'Informatique de Paris Nord (LIPN), Paris 13 University.
2015–2018	Post-Doctoral Researcher, University of Copenhagen Marie Curie Individual Fellowship (Horizon 2020)
2014 – 2015	Post-Doctoral Researcher, Paris 7 University
2013-2014	Post-Doctoral Researcher, IHÉS and IHP CARMIN post-doctoral fellowship
2012-2013	Post-Doctoral Researcher, INRIA
2011-2012	Assistant Professor (Computer Science), Université de Savoie
2008-2011	Research and Teaching Assistant (Mathematics), Université de la Méditerranée
	Grants/Awards
2023	Two-years Interdisciplinary project "AlgoFormI" (10K€ for 2023), MITI – CNRS, Call "Aide à la décision"
2023	Emergence project "FormA" (6.4K€), Annual joint call, INS2I – CNRS
2022	DySCo JCJC project (258K€), 2022 ANR call Dynamical Systems and Computation: a logical approach
2022	Doctoral fellowship (110K€), VINCI program, Université Franco-Italienne (UFI)
2021	International Collaboration Project (10K€), INS2I – CNRS Participants: University of Copenhagen and University of Aarhus.
2020	Two-years Scientific Project (20K\$), Thomas Jefferson Fund, FACE Foundation Participants: School of Computer Science at Augusta University (local head: Clément Aubert).
2020	Scientific Project (67K€), DIM RFSI, Ile-de-France region Participants: Maxime Lucas, Damiano Mazza, Samuel Mimram.
2020	International Collaboration Project (7K€), INS2I – CNRS Participants: University of Copenhagen and University of Aarhus.
2019	Exploratory Project (7K€), PEPS Blanc 2019, INS2I – CNRS
2018	Young Investigator Project (7K€), JCJC 2018 call, INS2I – CNRS
2015	Marie Curie Individual Fellowship (212K€), Call H2020-MSCA-IF-2014
2015	Best Paper Award, An intensionally fully-abstract sheaf model for π , CALCO 2015
2013	CARMIN postdoctoral fellowship

Combined stay at the "Institut des Hautes Études Scientifiques" and the "Institut Henri

- 2008 PhD fellowship, from the French ministry for Higher Education and Research
- 2007 "Bourse d'excellence", from the French ministry for Higher Education and Research

Supervision

- Postdoc Morgan Rogers, Sorbonne Paris Nord, December 2021 August 2023
- Postdoc Thomas Rubiano, Sorbonne Paris Nord, June 2021 August 2021
- Postdoc Maxime Lucas, Sorbonne Paris Nord, September 2020 May 2021
 - PhD Yasmine Laghjichi (supervised with L. Petrucci and A. Naibo), Sorbonne Paris Nord University, from October 2023
 - PhD Elies Harington (supervised with S. Mimram), École Polytechnique, from September 2022
 - PhD Valentin Maestracci (supervised with L. Regnier), Aix-Marseille University, from September 2022
 - PhD Adrien Ragot (supervised with S. Guerrini and L. Tortora de Falco), Sorbonne Paris Nord University & Universitá Roma Tre, from September 2022
 - PhD Ulysse Léchine (supervised with S. Guerrini), Sorbonne Paris Nord University, from September 2021
 - PhD William Troiani (supervised with D. Murfet), University of Melbourne, December 2020 June 2024
 - PhD Sambo Boris Eng (supervised with D. Mazza), Sorbonne Paris Nord University, October 2019 – June 2023
 - PhD Pierre-Yves Coursolles (supervised with E. Haucourt), École Polytechnique, October 2018 – February 2022
 - PhD Nguyễn Lê Thành Dũng (supervised with S. Guerrini), Sorbonne Paris Nord University, September 2018 December 2021
- Master Alexandre Lucquin, Paris 7 University, April September 2024
- Master Caterina Mosca, Paris 7 University, April September 2024
- Master Yasmine Laghjichi, Paris 1 University, April September 2023
- Master Mohamed Maiza, Paris 7 University, March August 2023
- Master Sambo Boris Eng, Paris 7 University, March August 2019
- Master Nguyễn Lê Thành Dũng, ÉNS Paris, January July 2018
- Licence Paul Séjourné, Sorbonne Université, February June 2020
- Licence Derek So, University of Cambridge, June September 2019
- Licence Seng Beng Goh, University of Cambridge, June September 2018

Education

- PhD Mathematics, Aix-Marseille University
- Master Mathematical Logic and Foundations of Computer Science, U. Paris 7
- Maitrise Philosophy, Paris 1 University
- Licence Mathematics, Strasbourg 1 University

Publications under revision (Peer Reviewed)

- Journal Agafonov's Theorem for finite and infinite alphabets and probability distributions different from equidistribution, with Jakob G. Simonsen, 2024, under revision for publication in Ergodic theory and dynamical systems https://hal.archives-ouvertes.fr/hal-02993635
- Journal Zeta functions and the (linear) logic of Markov Processes, 2024, under revision for publication in Logical Methods in Computer Science https://hal.archives-ouvertes.fr/hal-02458330
- Journal Unifying lower bounds for algebraic machines, semantically, with L. Pellissier and U. Léchine, 2024, under revision for publication in Information and Computation https://hal.archives-ouvertes.fr/hal-01921942
- Journal Multiplicative Linear Logic from Logic Programs and Tilings, with Boris Eng, 2024, under revision for publication in Logical Methods in Computer Science https://hal.archives-ouvertes.fr/hal-02895111

Publications (Peer Reviewed)

- Journal From abstraction and indiscernibility to classification and types: revisiting Hermann Weyl's theory of ideal elements, with J. B. Joinet, Kagaku tetsugaku 53, 2021

 DOI: 10.4216/jpssj.53.2 65
- Journal Interaction Graphs: Exponentials, Logical Methods in Computer Science 15 (2019), 10.23638/LMCS-15(3:25)2019
- Journal Coherent Interaction Graphs: A Non-Deterministic Geometry of Interaction for MLL, EPTCS post-proceedings of Linearity-TLLA 2018, with L.T.D. Nguyễn, DOI: 10.4204/EPTCS.292.6
- Journal Interaction Graphs: Nondeterministic Automata, ACM Transactions in Computational Logic 19 (2018), DOI: 10.1145/3226594
- Journal A Correspondence between Maximal Abelian Sub-Algebras and Linear Logic Fragments, Mathematical Structures in Computer Science 28 (2018), pp. 77–139, DOI: 10.1017/S0960129516000062
- Journal An intensionally fully-abstract sheaf model for π (extended version), Logical Methods in Computer Science 13 (2017), with C. Eberhart, T. Hirschowitz, DOI: 10.23638/LMCS-13(4:9)2017
- Journal Interaction Graphs: Graphings, Annals of Pure and Applied Logic 168 (2017), pp. 278–320, DOI: 10.1016/j.apal.2016.10.007
- Journal Logarithmic Space and Permutations, Information and Computation 248 (2016), pp. 2–21, with C. Aubert, DOI: 10.1016/j.ic.2014.01.018
- Journal Characterizing co-NL by a Group Action, Mathematical Structures in Computer Science 26 (2016), pp. 606-663, with C. Aubert, DOI: 10.1017/S0960129514000267
- Journal Interaction Graphs: Additives, Annals of Pure and Applied Logic 167 (2016), pp. 95-154, DOI: 10.1016/j.apal.2015.10.001
- Journal Interaction Graphs: Multiplicatives, Annals of Pure and Applied Logic 163 (2012), pp. 1808-1837, DOI: 10.1016/j.apal.2012.04.005
- Conference **pymwp: A Static Analyzer Determining Polynomial Growth Bounds**, ATVA 2023, with C. Aubert, N. Rusch, T. Rubiano
- Conference **Distributing and Parallelizing Non-canonical Loops**, VMCAI 2023, with C. Aubert, N. Rusch, T. Rubiano, DOI: 10.1007/978-3-031-24950-1 1

- Conference mwp-Analysis Improvement and Implementation: Realizing Implicit Computational Complexity, FSCD 2022, with C. Aubert, N. Rusch, T. Rubiano, DOI: 10.4230/LIPIcs.FSCD.2022.26
- Conference A cartesian bicategory of polynomial functors in homotopy type theory, 37th Conference on Mathematical Foundations of Programming Semantics (MFPS 2021), with E. Finster, S. Mimram, and M. Lucas, DOI: 10.4204/EPTCS.351.5
- Conference Loop Quasi-Invariant Detection, International Symposium on Automated Technology for Verification and Analysis (ATVA 2017), with J.-Y. Moyen and T. Rubiano, DOI: 10.1007/978-3-319-68167-2 7
- Conference Interaction Graphs: Full Linear Logic, ACM/IEEE Logic in Computer Science (LICS 2016), pp. 427-436, DOI: 10.1145/2933575.2934568
- Conference Unary Resolution: Characterizing Ptime, 19th International Conference on Foundations of Software Science and Computation Structures (FoSSaCS 2016), with C. Aubert and M. Bagnol, DOI: 10.1007/978-3-662-49630-5 22
- Conference An intensionally fully-abstract sheaf model for π , 6th Conference on Algebra and Coalgebra in Computer Science (CALCO 2015), with C. Eberhart and T. Hirschowitz, DOI: 10.4230/LIPIcs.CALCO.2015.86
- Conference Logic Programming and Logarithmic Space, Lecture Notes in Computer Science Vol. 8858 (Proceedings of APLAS 2014), with C. Aubert, M. Bagnol, and P. Pistone, DOI: 10.1007/978-3-319-12736-1 3
 - Chapter Verificationism and classical realizability, In C. Baskent (Ed.) Perspectives on Interrogative Models of Inquiry (Springer), with A. Naibo and M. Petrolo, DOI: 10.1007/978-3-319-20762-9 9
 - Chapter On the Computational Meaning of Axioms, In O. Pombo, A. Nepomuceno, J. Redmond (Ed.) Epistemology, Knowledge and the Impact of Interaction (Springer), with A. Naibo and M. Petrolo, DOI: 10.1007/978-3-319-26506-3 5
- Workshop Loop Quasi-Invariant Chunk Motion by peeling with statement composition, In Proceedings DICE-FOPARA 2017, with J.-Y. Moyen and T. Rubiano, DOI: 10.4204/EPTCS.248.9

Publications (Others)

- Recension Recension de "The blind spot. Lectures on logic" par J.-Y. Girard (European Mathematical Society, 2011), Gazette des Mathématiciens 142, pp.136-143, with C. Rétoré, hal-01076369
- Proceedings Why Complexity Theorists Should Care About Philosophy, In Jean Fichot, Thomas Piecha (editors), Beyond Logic. Proceedings of the Conference held in Cerisyla-Salle, pp. 381–393., DOI: 10.15496/publikation-18676

Peer Reviewed Communications without formal Proceedings

- 2013 Logarithmic Space and Permutations, DICE 2013
- 2015 Measurable Preorders and Complexity, TACL 2015
- 2016 Interaction Graphs and Quantitative Semantics, GaLoP 2016
- 2018 A semantic conjecture on second-order MLL and its complexity consequences (work in progress), Linearity-TLLA 2018, with L.T.D. Nguyễn
- 2018 Coherent Interaction Graphs: A Non-Deterministic Geometry of Interaction for MLL, Linearity-TLLA 2018, with L.T.D. Nguyễn
- 2018 Entropy and Complexity Lower Bounds, DICE 2018, with Luc Pellissier

- 2018 Entropy and Complexity Lower Bounds, Linearity-TLLA 2018, with Luc Pellissier
- 2019 PRAMs over integers do not compute maxflow efficiently, DICE-FOPARA 2019, with L. Pellissier
- 2019 Finite semantics of polymorphism, complexity and the power of type fixpoints, DICE-FOPARA 2019, with L.T.D. Nguyễn, P. Pistone and L. Tortora de Falco
- 2023 Certifying Complexity Analysis, CoqPL 2023, with C. Aubert, N. Rusch, and T. Rubiano
- 2023 Linear Realisability and cobordisms, TLLA 2023, with V. Maestracci
- 2023 Linear realisability over nets and second order quantification, TLLA 2023, with A. Ragot and L. Tortora de Falco
- Normal functors[ions], [the irrelevence of] power series, and [a new model of] λ -calculus, TLLA~2023, with M. Rogers and W. Troiani
- 2023 Formalising the notion of algorithm, HAPOC 2023, with A. Naibo
- 2024 An axiomatic presentation of linear realizability, TLLA 2024

Tools/Software

- Software A prototype LLVM pass, implementing the loop optimisation described in the series of joint papers with J.-Y. Moyen and T. Rubiano https://github.com/ThomasRuby/lqicm pass
- Software A proof-concept in python for optimising C programs, implementing the loop optimisation described in the series of joint papers with J.-Y. Moyen and T. Rubiano https://github.com/ThomasRuby/LQICM On C Toy Parser
- Software A Python implementation of MWP flow analysis, Implementation in Python of MWP flow analysis to analyse data complexity of C programs, with C. Aubert, N. Rusch, T. Rubiano

 https://github.com/seiller/pymwp

Preprints

- Preprint Finite semantics of polymorphism, complexity and the power of type fixpoints, with L.T.D. Nguyễn, P. Pistone and L. Tortora de Falco, 2019
 https://hal.archives-ouvertes.fr/hal-01979009
- Preprint An Embellished Account of Agafonov's Proof of Agafonov's Theorem, with Jakob G. Simonsen, 2020 https://hal.archives-ouvertes.fr/hal-02891463
- Preprint Implicit complexity through linear realisability: polynomial time and probabilistic classes, 2023, submitted

 https://hal.archives-ouvertes.fr/hal-02458358
- Preprint Linear realisability on nets, with A. Ragot and L. Tortora de Falco, submitted
- Preprint Agafonov's Theorem for probabilistic automata, with U. Léchine and J. G. Simonsen, submitted
- Preprint Simplifying normal functors: an old and a new model of linear logic, with W. Troiani and N. Rogers, submitted
- In Prep. An ontology of computer science, with A. Naibo
- In Prep. Logical Constants from a Computational Point of View, with A. Naibo and M. Petrolo

Unpublished Documents (Available Online)

- 2007 La Ludique, (First Year) Masters Thesis (Philosophy)
- 2008 From Proof Nets to the Hyperfinite Factor, Masters Thesis (Mathematical Logic and Foundations of Computer Science)
- 2011 Topologie Non-Commutative. (Notes on Gelfand's theorem), Lecture Notes
- 2011 Théorie des Ensembles (Set Theory), Lecture Notes
- 2012 Logique dans le facteur hyperfini: géométrie de l'interaction et complexité, PhD thesis
- 2012 Description of the Thesis: Logic in the Hyperfinite Factor: Geometry of Interaction and Complexity, 20-page english summary of my PhD thesis
- 2014 Interaction Graphs and Complexity, Abstract
- 2015 Memoization for Unary Logic Programming: Characterizing Ptime, Research report, Joint work with Marc Bagnol and Clément Aubert, January 2015
- 2015 Towards a Complexity-through-Realizability theory https://arxiv.org/abs/1502.01257
- 2016 From Dynamic to Static Semantics, Quantitatively https://arxiv.org/abs/1604.05047
- 2016 Notes on Graph C*-algebras and Dynamical Systems, Lecture Notes
- 2018 Semantics, Entropy and Complexity Lower Bounds, with L. Pellissier

Editorial work

Editor Proceedings Third Joint Workshop on Developments in Implicit Computational complExity and Foundational & Practical Aspects of Resource Analysis, Electronic Proceedings in Theoretical Computer Science, DOI: 10.4204/EPTCS.298; ISSN: 2075-2180

Organisational Activities

- Organization Organiser of the CALeidoscope 2025 Spring/Summer School on Computational Complexity, France, March/April 2025
- Organization Organiser of the EPIT 2023 CALeidoscope Spring/Summer School on Computational Complexity, France, June 2023
- Organization Organiser of an international workshop and conference on Geometric Complexity Theory, CMI, Chennai, India, January 17th 31th, 2022 https://gct2022.sciencesconf.org.
- Organization Organiser of the CALeidoscope 2021 Spring/Summer School on Computational Complexity, Paris, France, 2021
 https://caleidoscope21.sciencesconf.org.
- Organization Organiser of the LIPN-LAGA Operad day 2020, online, November 5th 2020 https://operades20.sciencesconf.org.
- Organization Organiser of the CALeidoscope 2020 Spring/Summer School on Computational Complexity, Paris, France, 2020
 https://caleidoscope20.sciencesconf.org.
- Organization Organiser of the CALeidoscope 2019 Spring/Summer School on Computational Complexity, Paris, France, 2019
 https://caleidoscope.sciencesconf.org.

- Organization Workshop on Proof Nets and Transcendental Syntax, GDRI Linear Logic, Villetaneuse, France, 2018
- Organization Logic group seminar and working groups, LIPN, Villetaneuse, from 2018, ongoing
- Organization Seminar on semantics of linear logic, IT University, Copenhagen, 2015-2016
- Organization Symposium "The meaning of Axioms", 14th CLMPS congress, 2011
 Speakers: Denis Bonnay, Gilles Dowek, Alexandre Miquel, Alberto Naibo, Mattia Petrolo, Samuel Troncon
- Organization "Séances de Mathématiques" seminar, IML, Marseille, from 2010 to 2011
- Organization Interdisciplinary Working Group for PhD Students, Reunions in Paris and Marseille, in 2010 and 2011

 Funded by: Paris 1 University, Paris 7 University, Aix-Marseille II University, ENS (Paris)
- Organization Working Group on Geometry of Interaction, Reunions in Paris and Marseille, from 2008 to the creation of the ANR project LOGOI

Invited Doctoral Courses and Seminars

- Course Paris 1 University, June 2009, 15 hours course, Paris, France
- Course Thematic School "Linear Logic, Ludics and Geometry of Interaction", August 27th September 1st, 2012, 1h30 course, Paraty, Brazil
- Course Summer School on Linear Logic and Geometry of Interaction, August 27th-31st, 2013, 1h30 course, Turin, Italy
- Course Oberseminar "Logik und Sprachtheorie", October 29th, 2013, 4 hours course, Tubingen, Germany
- Seminar **Semantics of Linear Logic**, From November 2015 to May 2016, IT University, Copenhagen, Denmark

Invited Communications in International Events

- Talk Summer School on Linear Logic and Geometry of Interaction, August 31st, 2013, Turin, Italy
- Talk Workshop "Higher Order Computation: Types, Complexity, Applications", June 16th, 2014, Institut Henri Poincaré, Paris, France
- Talk Workshop "Quantitative Semantics of Logic and Computation", September 2nd, 2016, Marseille, France
- Talk Conference of the ANR-DFG project BeyondLogic, May 22nd-26th, 2017, Cerisy, France
- Talk Linear Logic, Thirty Years Later, October 25th, 2017, Rome, Italy
- Talk Logical Time and Computational Time, November 13th-14th, 2017, Lyon, France
- Talk Cologne-Twente workshop on Graphs and Combinatorial Optimization, June 18th-20th 2018, CNAM, Paris, France
- Talk Joint invited talk for the Structures and Deduction (SD 2019) and Trends in Linear Logic (TLLA 2019) international workshops, June 29-30th, 2019, Dortmund, Germany
- Talk Logic and Computational Complexity workshop (LCC 2019), July 8th, 2019, Patras, Greece
- Talk Shonan Meeting on Higher Order Complexity and Applications, October 7–10th, 2019, Shonan Village, Japan

- Talk Conference on Geometric Complexity Theory (GCT 2022), January 28th 2022, CMI, Chennai (online)
- Talk Logic and transdiciplinarity: Mathematics/Computer Science/Philosophy/Linguistics, February 7th-11th, 2022, CIRM, Marseille, France
- Talk **Séminaire INTERSEM**, June 2022, Paris & Online
- Talk École thématique "Philosophie et Mathématiques Contemporaines" (PhilMath), June 27th July 1st 2022, Chateau de Goutelas, France
- Talk Realisability Workshop, October 2022, Fontainebleau, France
- Talk Conference "Logic and Computing: how do they interface?", November 2022, Lyon, France
- Talk Colloques "Normes" et "Computation, Complexité et Types : la Logique Linéaire et ses interfaces", November 8th-11th 2023, Lyon, France
- Talk International Congress on Logic, Methodology and Philosophy of Science and Technology, CLMPS 2023 (symposium speaker), November 8th-11th 2023, Buenos Aires, Argentina
- Talk Shonan Meeting on New Directions and Challenges in Interactive Semantics, May 20th-24th 2024 (initially October 2020), Shonan Village, Japan
- Talk AMS-UMI joint meeting, special session on proof theory and theoretical computer science, July 23th-25th 2024, Palermo, Italy

Administrative Roles

- 2024 Head of the International Research Network CLoVe (Complexity, Logic, and Verification) with Denmark
- 2023 Member of the Marie Skłodowska-Curie Actions mirror group at CNRS
- 2022 Member and Member of the Board of the interdisciplinary section CID53 of the National Committee for Scientific Research, https://cid53.fr/Estimated charge: 3 months/year.
- 2021 Scientific secretary and Member of the board of section 06 of the National Committee for Scientific Research, https://cn6.fr/
 Estimated charge: 3 months/year.
- 2021 2023 Head of the "Complexities" transversal axis at LIPN
 - 2021 European programs correspondent for LIPN (correspondant Europe du laboratoire)
 - 2019 Head of the Communication committee at LIPN (correspondant communication du laboratoire)
 - 2018 Member of the International Relations committee at LIPN
- 2020 2021 Member of the Communication committee of the EUR Project Math & Computer Science graduate school https://eur.univ-paris13.fr/fr
- 2018 2019 Person in charge of Communication and Web for the LoVe team at LIPN.

 Member of the Communication committee at LIPN

— Other Research Activities

- Visits Research Visits, Datalogisk Institut, University of Copenhagen (08/2014, 10/2017, 11/2017, 01/2018, 03/2018, 10/2019, 08/2021,10/2023, 01/2024), PUC-Rio, Brazil (08/2018), ERATO MMSD, National Institute of Informatics, Japan (10/2019), RIMS, Kyoto University (10/2019), Computer Science department at Aarhus university (08/2021), Roma Tre (01/2024), Kyoto Sangyo university (05/2025), Keio University (05/2025), National Institute of Informatics, Japan (05/2025)
- Expert Member (external expert) of the hiring committee for CNRS junior positions 53/02, 2022
- Correcteur Correcteur de l'épreuve d'informatique X/ENS, 2022, 2023, 2024
- Evaluator Expert-Evaluator for the European Union, 2020, 2021, 2023
- Evaluator Expert for the National Swiss Fund, 2021
- PC Chair Chair and Organiser of DICE-FOPARA 2019, ETAPS 2019 affiliated event, Prague, Czech Republic, 2019

 Joint workshop: 10th workshop on Developments in Implicit Computational Complexity, and 6th workshop on Foundational and Practical Aspects of Resource Analysis.
- PC Member of the program/organising committee of the monthly Chocola meetings, from December 2020 http://chocola.ens-lyon.fr.
- PC Member of Program Committees, TLLA (5th international workshop on Trends in Linear Logic and Applications) 2021, LCC (Logic and Computational Complexity) 2020, Linearity-TLLA (joint workshop: 6th international workshop on Linearity and 4th international workshop on Trends in Linear Logic and Applications) 2020, GaLoP (Games for Logic and Programming Languages) 2019, DICE (Developments in Implicit Computational Complexity) 2016

Selection of other Invited Communications

- Talk ANR project LOGOI meeting, June 14th, 2012, Marseille, France
- Talk ANR project RECRE meeting, October 11th, 2012, Lyon, France
- Talk "PPS Seminar", January 24th, 2013, PPS, Paris, France
- Talk ANR project LOGOI meeting, February 1st, 2013, Marseille, France
- Talk "LAMA Seminar", April 4th, 2013, LAMA, Chambéry, France
- Talk ANR project LOGOI meeting, June 10th-11st, 2013, Paris, France
- Talk "68nqrt" Seminar, June 13th, 2013, IRISA/INRIA, Rennes, France
- Talk GdR IM meeting, January 28th, 2014, Paris, France
- Talk Séminaire de Mathématiques, February 25th, 2014, IHÉS, Bures-sur-Yvette, France
- Talk "Algorithmics, Complexity and Logic Laboratory" seminar, March 31st, 2014, LACL, Paris, France
- Talk ANR project ELICA meeting, February 6th, 2015, LIPN, Paris, France
- Talk ANR project LOGOI meeting, March 24th, 2015, IML, Marseille, France
- Talk HCC seminar, November 27, 2015, Department of Computer Science (DIKU), University of Copenhagen, Denmark
- Talk "PPS Seminar", March 10th, 2016, PPS, Paris, France
- Talk CHOCOLA Seminar, November 9th, 2017, ENS Lyon, France
- Talk Workshop on Realisability, June 12th-13th 2018, CIRM, Marseille, France
- Talk **Computer Science Department seminar**, August 7th, 2018, PUC-Rio, Rio de Janeiro, Brazil

- Talk Colloque "Le même et l'autre : identité, orthogonalité, types", November 5-6th 2018, Lyon, France
- Talk Séminaire Général de Logique, March 18th, 2019, IMJ-PRG, Paris, France
- Talk HEPIC seminar (Histoire et Philosophy de l'Informatique et du Calcul), May 15th, 2019, IHPST, Paris
- Talk "LAMA Seminar", October 15th, 2020, LAMA, Chambéry, France
- Talk Mathematical Foundations seminar, April 27th, 2021, University of Bath, UK
- Talk TallCat seminar, December 9th, 2021, Tallinn, EE
- Talk Conference on Geometric Complexity Theory (GCT 2022), January 28th 2022, CMI, Chennai (online)
- Talk Logic and transdiciplinarity, February 7th-11th, 2022, CIRM, Marseille, France
- Talk Séminaire INTERSEM, June 2022, Paris & Online
- Talk Roma Tre mathematics department seminar, January 12th, 2024, Rome, Italy
- Talk Algorithmic, Complexity and Logic Laboratory (LACL) seminar, March 18th, 2024, Créteil, France
- Talk Proofs and Algorithms seminar, Laboratoire d'Informatique de l'École Polytechnique (LIX), May 15th, 2024, Palaiseau, France
- Talk Mitsu Okada Lab seminar, Keio university, May 28th, 2024, Tokyo, Japan

Teaching Experience

- 2021-2022 Lectures and Exercice sessions in Computer Science, Université Paris 13, 45 hours
 - Courses: Logic (first year students in computer science, second semester approx. 300 students).
- 2020-2021 Lectures in Mathematics / Computer Science, Université Paris 13, 51 hours Courses: Category Theory (third year students in mathematics, first semester), Logic (first year students in computer science, second semester approx. 300 students).
- 2020-2021 **Exercise Sessions in Computer Science**, *Université Paris 13*, 36 hours Courses: Logic (first year students in a dual degree mathematics and computer science, second semester).
- 2019-2020 Exercise Sessions in Computer Science, *Université de Nantes*, 22 hours Courses: Fundamentals of Computer Science (third year students, computer science diploma, second semester).
- 2018-2019 Lectures in Mathematics / Computer Science, Université Paris 13, 54 hours Courses: Category Theory (third year students, dual mathematics and computer science diploma, first semester).
- 2017-2018 Lectures in Mathematics / Computer Science, Université Paris 13, 48 hours Courses: Category Theory (third year students, dual mathematics and computer science diploma, first semester).
- 2017-2018 Exercise Sessions and Practice Sessions in Computer Science (languages: C),
 Université Paris 13, 60 hours
 Courses: Logic, Algorithmics (first year students, second semester).
- 2012-2013 Exercise Sessions and Practice Sessions in Computer Science (languages: Python), Université de Savoie, 40 hours
 Courses: Algorithmic and Programming (first year students, second semester).

- 2011-2012 Exercise Sessions and Practice Sessions in Computer Science (languages: Python, Ada and C), Université de Savoie, 176 hours
 - Courses: Introduction to Algorithmic and Programming (first year students, first semester), Algorithmic and Programming (first year students, second semester), Imperative Programming (second year students, first semester), Operating Systems (third year students, first semester).
- 2008-2011 Lectures in Mathematics (third year students), Université de la Méditerranée Courses: Introduction to Logic. (36 hours of teaching each year)

Other Teaching Activities

- 2015 Participation to the "Fête de la science" in Paris
 - This is a national yearly event for the popularisation and promotion of science, organised by the French ministry for higher education and research.
- Qualified for holding a *Maitre de Conférence* position both in mathematics and in computer science, *Delivered by the French ministry of higher education and research*, 13/02/2013, Qualification Number: 13225242836
- 2012-2013 Co-organization of a "Maths à modeler" course, Université de Savoie

 This is an initiation to research course for elementary school pupils (around ten 1h30 sessions).
- 2008-2011 Participation to five "Hippocampe" courses, Université de la Méditerranée These are three-days courses initiating high-school and middle-school students to research.

Carrier Breaks

21 Weeks Paternity Leave (2 weeks) from May 6th 2016 to May 23rd 2016, and Parental Leave (19 weeks) from October 24th, 2016 to March 5th, 2017.