Curriculum Vitae Short version

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Personal

Born in 1987. Married, three children: Léa (2019), Noé (2021), Éva (2024).

Research Positions and Education

Habilitation University of Bordeaux French degree allowing me to supervise PhD students 11 Feb 2022 Current..... Junior Researcher CNRS. LaBRI. Bordeaux Since Jan 2018 Chargé de recherche Past..... **Research Fellow** Alan Turing Institute of data science, London Logical Foundations of Data Science Jan. 2017 – Aug. 2022 **Research Fellow** Simons Institute, University of Berkeley Theoretical Foundations for Computer Systems Jan. 2021 – May. 2021 Simons Institute, University of Berkeley **Research Fellow** Logical Structures in Computation Aug. 2016 - Dec. 2016 **Research Assistant** University of Oxford Dynamical Systems Nov. 2015 – July 2016 Education PhD in Computer Science

Counting and Randomising in Automata Theory Jointly supervised by Mikołaj Bojańczyk and Thomas Colcombet **Paris 7 & Warsaw** Sept 2012 – Oct 2015

Five most important publications

In the publications below the interpretation on authors order depends on the venue: alphabetical for [4,5], and ordered by contributions for [2,3]. [1] is a special case. None include my PhD advisors.

I initiated a collaborative textbook on the field of games. The book is composed of 13 chapters (490 pages in PDF format) and written in a mathematically rigorous way with uniform notations, definitions, and technical developments, in order to give the only existing comprehensive account on the state of the art for this dynamic field of research. It is published online on Arxiv. I coauthored 5 chapters and acted as project leader, organising the book contents and inviting the 16 other authors.

 [1] Nathanaël Fijalkow, Nathalie Bertrand, Patricia Bouyer, Romain Brenguier, Arnaud Carayol, John Fearnley, Hugo Gimbert, Florian Horn, Rasmus Ibsen-Jensen, Nicolas Markey, Benjamin Monmege, Petr Novotný, Mickael Randour, Ocan Sankur, Sylvain Schmitz, Olivier Serre, Mateusz Skomra. *Games on Graphs*, 2023
Publicly available: https://arxiv.org/abs/2305.10546. To be published by Cambridge

The following work develops a theoretical framework for search algorithms in program synthesis. The experiments use DeepSynth, a grammar-based program synthesis tool with neural predictions. I was the main developer of DeepSynth and main contributor to the theoretical developments.

University Press in 2024.

[2] Nathanaël Fijalkow, Guillaume Lagarde, Théo Matricon, Kevin Ellis, Pierre Ohlmann, Akarsh Potta (by contributions). Scaling Neural Program Synthesis with Distribution-based Search, AAAI Conference on Artificial Intelligence 2022. Acceptance rate: 15.0%, Core ranking A* Publicly available: https://www.aaai.org/AAAI22Papers/AAAI-5100.FijalkowN.pdf

The following work solves a long-standing open question in reactive synthesis using automatatheoretic developments. My contributions were to define the automata and games models, and identify and prove the correspondence between these models and the original question.

[3] Nathanaël Fijalkow, Bastien Maubert, Aniello Murano, Moshe Y. Vardi (by contributions). Assume-Guarantee Synthesis for Prompt Linear Temporal Logic, International Joint Conference on Artificial Intelligence, IJCAI 2020. Acceptance rate: 12.6%, Core ranking A* Publicly available: https://www.ijcai.org/Proceedings/2020/0017.pdf

The following work studies the classic problem in computational linguistics of learning probabilistic context-free grammars (PCFGs) from word samples. Published in a premiere journal in computational linguistics (Core ranking A^* for attached conference, not applicable for journal). Posterior to the journal publication, this work has been invited for presentation in two conferences: the Society for Computation in Linguistics and the Conference on Empirical Methods in Natural Language Processing.

 [4] Alexander Clark, Nathanaël Fijalkow (alphabetical). Consistent unsupervised estimators for anchored PCFGs, Transactions of the Association for Computational Linguistics in 2020.
Publicly available: https://aclanthology.org/2020.tacl-1.27.pdf

The fifth selected paper was published in the proceedings of a top-tier conference in Algorithms, SODA. Following a breakthrough result two years earlier constructing a quasi-polynomial time algorithm for parity games, a central question for reactive synthesis, it establishes a matching lower bound on the symbolic approaches developed for that algorithm. This important negative result has already been cited 51 times since 2019 (according to Google Scholar), which is remarkable in this community. My contribution is the definition of the main combinatorial object, universal trees, and the quasi-polynomial lower bound on their sizes.

[5] Wojciech Czerwiński, Laure Daviaud, Nathanaël Fijalkow, Marcin Jurdziński, Ranko Lazić, Paweł Parys (alphabetical). Universal trees grow inside separating automata: Quasi-polynomial lower bounds for parity games, ACM-SIAM Symposium on Discrete Algorithms, SODA 2019. Acceptance rate: 31.0%, Core ranking A*

Full version available as preprint: https://arxiv.org/abs/1807.10546

Invited talks

International conferences: \triangleright 2024 Jewels of Automata Theory \triangleright 2019 Symposium on Games, Automata, Logics, and Formal Verification \triangleright 2015 ESF AutoMathA conference

International workshops: \triangleright 2023 Workshop on Open Problems in Learning and Verification of Neural Networks (Wolverine, CAV satellite event) \triangleright 2020 Coalgebraic Methods in Computer Science (CMCS, ETAPS satellite event) \triangleright 2019 Games for Logic and Programming Languages (GaLoP, ETAPS satellite event) \triangleright 2019 Complexity, Algorithms, Automata and Logic Meet (CAALM, Chennai) \triangleright 2017 Logical Structures for Computation at the Simons Institute, Berkeley \triangleright 2016 Collective Adaptive Systems Synthesis (Cassting, ETAPS satellite event)

Tutorials and research schools: \triangleright **2024** Symposium on Principles of Programming Languages (POPL) \triangleright **2023** World Symposium on Formal Methods (FM) \triangleright **2022** French School for Young Researchers in Computer Science and Mathematics (EJCIM) \triangleright **2020** European Conference on Artificial Intelligence (ECAI) \triangleright **2019** ForMaL DigiCosme Spring School on Formal Methods and Machine Learning

Specialised workshops by invitation: \triangleright 2024 Dagstuhl Seminar: Artificial Intelligence and Formal Methods Join Forces for Reliable Autonomy \triangleright 2023 Dagstuhl Seminar: Approaches and Applications of Inductive Programming \triangleright 2023 Dagstuhl Seminar: Model Learning for Improved Trustworthiness in Autonomous Systems \triangleright 2022 Dagstuhl Seminar: Finite Model Theory \triangleright 2021 Dagstuhl Seminar: Unambiguity in Automata Theory \triangleright 2021 Lorentz Center: Rigorous Automated Planning \triangleright 2020 Barbados Bellairs Centre: Probabilistic Programming \triangleright 2019 Dagstuhl Seminar: Logic and Learning \triangleright 2019 Barbados Bellairs Centre: Logical Foundations for Data Science

Seminar talks: over 30 research groups across Europe

Professional service

Scientific Leadership

Head of GT-DAAL: Data, Automata, Algebra, and Languages

2018 - 2024

GDR-IM is a French network gathering computer scientists and mathematicians, it is composed of a dozen working groups and organises and supports several national scientific events. As one of the two Heads of GT-DAAL, one of the working group of GDR-IM, I coordinate the national events pertaining to Database Theory, Automata Theory, and Logic.

Managing Editor for TheoretiCS

2021 - 2024

TheoretiCS is a Diamond Open Access Journal covering all areas of Theoretical Computer Science and launched in Oct 2021. It works as an ArXiV overlay journal, implying that access to all papers is free. Authors are not required to pay any publication fees or article processing charges, and retain copyright. TheoretiCS ambitions to attract the very best papers in each field of Theoretical Computer Science. As one of the two Managing Editors I actively participate in materialising this ambition.

Publicity Chair for the Highlights of Logic, Games, and Automata Conference

2017 - 2022

Highlights of Logic, Games and Automata is an annual conference aiming at integrating the community working in these fields. It is modelled after mathematics conferences: all relevant papers, published elsewhere or not, are accepted for a short presentation. A visit to the Highlights conference offers a wide picture of the latest research in the field and a chance to meet everybody in the community. As Publicity Chair I help disseminating the conference and related events, and in this capacity I sit in the Steering Committee.

Principal Investigator of Research Grants

PEPR IA

SAIF: Safe AI using Formal Methods

IRP

Le Trójkąt: Collaboration between Bordeaux, Paris, and Warsaw

ANR JCJC

G4S: Games for Synthesis

CNRS Momentum

3 years, 180k€ + 2 years post-doc Jan 2019 – Dec 2021

4 years, 900k€

5 years, 75k€

4 years, 140k€

Sept. 2023 - Aug. 2027

Jan 2024 - Dec 2028

Jan 2022 - Dec 2025

DeepSynth: Machine Learning Guided Program Synthesis

Program Committees of International Conferences

▷ 2026 Symposium on Logic in Computer Science (LICS) ▷ 2025 International Colloquium on Automata, Languages and Programming (ICALP) ▷ 2025 International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI) ▷ 2025 International Conference on Artificial Intelligence (AAAI) ▷ 2024 International Conference on Artificial Intelligence (AAAI) ▷ 2024 International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI) ▷ 2023 International Joint Conference on Artificial Intelligence (IJCAI) ▷ 2023 International Conference on Artificial Intelligence (AAAI) ▷ 2023 International Conference on Quantitative Evaluation of SysTems (QEST) ▷ 2022 Computer Science in Russia (CSR) ▷ 2022 Mathematical Foundations of Computer Science (MFCS), ▷ 2019 International Conference on Reachability Problems (RP), ▷ 2019 International Colloquium on Automata, Languages and Programming (ICALP), ▷ 2019 Foundations of Software Systems and Computer Science (FoSSaCS), ▷ 2019 Highlights of Logic, Games and Automata (Highlights), ▷ 2018 Mathematical Foundations of Computer Science (MFCS), ▷ 2018 Highlights of Logic, Games and Automata (Highlights)

PhD Committees

▷ 2024 Nathanaël Beau, Python Code Generation from a Natural Language Description (*Formal Linguistics Lab, University of Paris Cité*) ▷ 2024 Mohamed Reda Marzouk, Intelligibité des réseaux de neurons recurrents par des machines à états finis (*University of Nantes*) ▷ 2023 Nathan Thomasset, Strategy complexity for Gale-Stewart games (*LMF*) ▷ 2023 Soumyajit Paul, Games with imperfect information (*LaBRI*) ▷ 2023 Grégoire Menguy, Black-box analysis of binary code (*CEA List*) ▷ 2022 Cedric Koh, On Linear, Fractional and Submodular Optimization (*London School of Economics*) ▷ 2022 Xavier Badin de Montjoye, Strategy Improvement Method for Solving Simple Stochastic Games (*Université de Versailles Saint-Quentin-en-Yvelines*) ▷ 2019 Hugo Bazille, Detection and Quantification of Events in Stochastic Systems (*ENS Rennes*)

Co-Organisation of Regular Events (Seminars and Working Groups).....

▷ 2020 Online Worldwide Seminar on Logic and Semantics (OWLS) ▷ 2018 Theory of Machine Learning Reading Group (*LaBRI*, *Bordeaux*) ▷ 2018 Formal Methods Team Seminar (*LaBRI*, *Bordeaux*) ▷ 2017 Logic Seminar (*Alan Turing Institute, London*) ▷ 2016 Fellows Logic Open (*Simons Institute, Berkeley*) ▷ 2015 Verification Seminar (*Oxford*) ▷ 2014 Automata Seminar (*LIAFA, Paris*)

Co-Organisation of Scientific Events

 \triangleright 2025 Theoretical Foundations of Trustworthy AI (*Simons Institute, Berkeley*) \triangleright 2024 Program Synthesis Days (*LaBRI, Bordeaux*) \triangleright 2024 Dagstuhl Seminar on Stochastic Games \triangleright 2023 Dagstuhl Seminar on the Futures of Reactive Synthesis \triangleright 2020 Learning and Verification day

(LaBRI, Bordeaux) > 2019 Learning and Verification day (UCL, London) > 2018 Logic and Learning FoPSS School (Oxford, affiliated to FLOC) > 2018 Summit on Machine Learning Meets Formal Methods (Oxford, affiliated to FLOC) > 2018 Logic and Learning Workshop (The Alan Turing Institute, London) > 2015 Annual meeting of the GT ALGA (IRIF, Paris)

Reviewing activities

 \rhd **2024** Indo-French Centre for the Promotion of Advanced Research (CEFIPRA) \rhd **2022,2024** Czech Science Foundation (GACR) \triangleright **2021** Israeli Science Foundation (ISF) \triangleright **2020** Polish National Science Center (NCN)

Supervision. I have supervised 23 interns, 6 PhD students (3 defended), and 4 postdocs.

Teaching

▷ Starting 2025 Stochastic Games, Parisian Master in Computer Science, MPRI (12h) ▷ Starting 2025 Large Language Models, Master Vision Apprentissage, MVA (24h) ▷ Since 2024 Theory and Practice of Machine Learning, IA Master in University of Bordeaux (24h) ▷ Since 2021 Games Techniques in Computer Science, Parisian Master in Computer Science, MPRI (12h) ▷ Since 2019 Theory and Practice of Reinforcement Learning, PhD Programme in LaBRI, Bordeaux (12h) ▷ Since 2019 Since 2019 Reinforcement Learning, IA Master at ENSEIRB (18h)