Nikita Lagrange

PhD Student

Paris, France

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nikitalagrange.github.io

Research Interests

I am interested in developing new machine learning methods, particularly causal discovery algorithms, with a focus on their application to biomedical data

Education

Since Oct. 2022 Ph.D. in Computer Science, CNRS, Sorbonne University, Institut Curie, Paris, France

Thesis: Modelling hidden causes in disease progression Supervisor: Dr. Hervé Isambert (Research Director, CNRS)

Co-supervisor: Dr. Barbara Bravi (Assistant Professor, Imperial College London)

Funded by the Imperial-CNRS Joint PhD Programme on Digital Transformations and Global Challenges

Expected defense: Dec 2025

2020–2022 M.Sc. in Bioinformatics & Modelling, Sorbonne University, Paris, France

Ranked 1/10 (high honours)

Research internship: ksub - k-mer subtraction for molecular portraits

Supervisor: Prof. Daniel Gautheret (I2BC, Paris-Saclay)

 $Courses: \ machine \ learning, \ sequence/structural \ bioinformatics, \ biological \ networks, \ applied \ mathematics,$

graph theory, computational neuroscience

2018–2020 B.Sc. in Life Sciences, Sorbonne University, Paris, France

High honours

Interdisciplinary training in biology, mathematics and computer science

Research Publications

Nikita Lagrange, Hervé Isambert. *An Efficient Search-and-Score Algorithm for Ancestral Graphs using Multivariate Information Scores for Complex Non-linear and Categorical Data. ICML*, 2025

Pacôme Delva, Paola Costa Cornejo, **Nikita Lagrange**, Laëtitia Pereira. *Hybridation et pédagogie par projet : retour d'expérience. QPES 2025 Colloquium*, 2025

Nadir Sella, Florent Guinot, **Nikita Lagrange**, Laurent-Philippe Albou, Jonathan Desponds, Hervé Isambert. *Preserving information while respecting privacy through an information theoretic framework for synthetic health data generation. npj Digital Medicine*, 2025

Franck Simon, Maria Colomba Comes, Tiziana Tocci, Louise Dupuis, Vincent Cabeli, **Nikita Lagrange**, Arianna Mencattini, Maria Carla Parrini, Eugenio Martinelli, Hervé Isambert. *CausalXtract, a flexible pipeline to extract causal effects from live-cell time-lapse imaging data. eLife*, 2025

Nikita Lagrange, Hervé Isambert. *An efficient search-and-score algorithm for ancestral graphs using multivariate information scores. arXiv*, 2024

Patent

2024 Nikita Lagrange, Hervé Isambert. Clinical Data Analysis.

European patent application EP24305127.3, filed January 22, 2024. Assigned to CNRS, rights transferred to F. Hoffmann-La Roche AG

Software Contributions

Since 2022 MIIC: Multivariate Information-based Inductive Causation

Contributed to the technical maintenance of the R package miicTeam/miic_R_package (R, C++), as well as the associated public webserver miic.curie.fr (PHP, HTML, JavaScript)

2024 MIIC-Display

Designed and implemented an interactive network visualization web page miic.curie.fr/vis_NL.php (PHP, HTML, JavaScript, D3.js, SQL)

Teaching and Consulting

Since 2024 Data Analysis Consultant, Sorbonne University, Paris, France

Conducted exploratory data analysis on student satisfaction survey as part of the evaluation of a new pedagogy initiative

2022-2023 **Teaching Assistant**, Sorbonne University, Paris, France

Taught 80 hours in total: Python and C programming to undergraduate students, and biological network inference to master's students. Supervised master's student projects

Presentations

March 2025 EDITE Doctoral Day, Paris, France

3-minute thesis presentation: In Search of Lost Causality in Data

Sept. 2024 ADIC Young Researchers Retreat, Prague, Czech Republic

Oral: Reliable Causal Discovery from Information Theoretic Principles (State of the art & ongoing project)

Sept. 2023 Al-DSCY Machine Learning Workshop, Paris, France

Oral: Improving Graphical Models Through Data Generative Approaches

Academic Services

Since 2024 Representative of doctoral students, EDITE Doctoral School Board, Paris, France

Member of the doctoral school board; attended general assemblies and voted on proposals

Oct. 2024 Reviewer, NeurIPS 2024 BDU Workshop

Summer Schools

Sept. 2025 P.A.I.S.S., Grenoble, France

Poster: Efficient Ancestral Graph Learning for Complex Data.

18.5h lectures & 4.5h tutorials.

July 2025 **EEML**, Sarajevo, Bosnia and Herzegovina

Acceptance rate: \sim 20%.

Poster: Efficient Ancestral Graph Learning for Complex Data.

16h lectures & 8h tutorials.

Skills and Languages

Programming Python, R (advanced); PyTorch, scikit-learn, C/C++, PHP, JavaScript, HTML, Bash,

LATEX (intermediate); MATLAB, Mathematica (basic).

Tools Git; HPC: PBS, SLURM.

Languages French (native) · English (fluent) · Russian (basic).