

# Nikita Lagrange

PhD Student

Paris, France

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🌐 [nikitalagrange.github.io](https://nikitalagrange.github.io)

## Research Interests

I am interested in developing new machine learning methods with a focus on their application to biomedical data

## Education

- 2022-2025 **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)
- 2018–2020 **B.Sc. in Life Sciences**, *Sorbonne University*, Paris, France  
High honours

## 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

## 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

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## 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 **AI-DSCY Machine Learning Workshop**, Paris, France  
Oral: *Improving Graphical Models Through Data Generative Approaches*

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## 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*

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## 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.

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## Skills and Languages

Programming Python, R (advanced); PyTorch, scikit-learn, C/C++, PHP, JavaScript, HTML, Bash,  $\text{\LaTeX}$  (intermediate).

Tools Git; HPC: PBS, SLURM.

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