Nikita Lagrange

3rd year PhD Student



Research Interests

I am interested in the development of new machine learning methods, in particular causal discovery algorithms, from the perspective of their application to biomedical data

Education

Since Oct. 2022 PhD Computer Science,

CNRS, Sorbonne University, Institut Curie, Paris, France,

Thesis title: Modelling hidden causes in disease progression

Director: Dr. Hervé Isambert (Research Director at CNRS)

Co-supervisor: Dr. Barbara Bravi (Lecturer at Imperial College London)

Since 2018, Sorbonne University, Paris, France,

2020-2022 M.Sc. Bioinformatics & Modelling,

Grade: with high honours

Rank: 1/10

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

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

Courses in machine learning, sequence bioinformatics, structural bioinformatics, biological

networks, computational neuroscience, biomathematics, graph theory

2018-2020 B.Sc. Sciences of Live.

Grade: with high honours

Interdisciplinary courses ranging from the fundamentals of biology to biomathematics and

bioinformatics

Teaching and consulting

Since 2024 Consultant, Sorbonne University, Paris, France,

Analysis of data from student satisfaction surveys in the context of a new pedagogy using an exploratory analysis

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

> Teaching Python and C programming to undergraduates and biological network inference to masters students

Research Publications

- 1. Sella, N. et al. Preserving information while respecting privacy through an information theoretic framework for synthetic health data generation. npj Digital Medicine 8, 1-16. https://www.nature.com/articles/s41746-025-01431-6 (2025).
- 2. Simon, F. et al. CausalXtract, a flexible pipeline to extract causal effects from live-cell time-lapse imaging data. eLife 13. https://doi.org/10.7554/eLife.95485 (2025).

3. LAGRANGE, N. & ISAMBERT, H. An efficient search-and-score algorithm for ancestral graphs using multivariate information scores arXiv [cs]. 2024. http://arxiv.org/abs/ 2412.17508.

Presentations

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

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

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

Oral presentation: Improving Graphical Models Through Data Generative Approaches

Academic Services

Since 2024 Representative of doctoral students on EDITE doctoral school board, Paris, France, Participation in the doctoral school board and decision-making processes

Reviewer for the NeurIPS BDU Workshop 2024, Oct. 2024

> Review of two submissions for the NeurIPS 2024 Workshop on Bayesian Decision-making and Uncertainty

Skills & Languages

Computer

Languages 🕏, 🧟 : Advanced

C, **G**, **i** : Intermediary

Mathematica, MATLAB,

☞. **ਓ** : Basic

Languages

French native

English fluent

Tools Cluster computing - PBS