Julien Martinelli

PhD graduate

Vaasankatu 6 A
00500 Helsinki
⊠ julien_martinelli@hotmail.com
'n https://julienmartinelli.github.io/
Born 05/26/1994

Experience

Feb. 2022 - **Postdoctoral Researcher**, Aalto University, Probabilistic Machine Learning team, Helsinki.

Supervised by Samuel Kaski, Markus Heinonen and Vikas Garg

Education

Oct. 2018 - **PhD in Computer Science**, On learning mechanistic models from time series Feb. 2022 data with applications to personalised chronotherapies, Inria Saclay, Institut Curie Saint-Cloud, École polytechnique.

Supervised by François Fages and Annabelle Ballesta

Apr.-Sept. Summer Intern, Learning mechanistic models from time series data, Inria Saclay, 2018 Lifeware Team.

Supervised by François Fages

2017 – 2018 Masters in Random Modelling, Finance and Data Science, M2MO, Data Science track, Université de Paris.

May-July **Summer Intern**, Random matrix theory, Application to community detection within networks, Laboratoire MAP5, Université de Paris.

Supervised by Manon Defosseux

2016 – 2017 First year of Masters in Applied Mathematics, Université de Paris. ranked $\mathbf{1}^{st}$

2012 – 2015 BSc. Mathematics, Université de Paris.

Publications

Publications

- 2022 Accelerating metabolic models evaluation with statistical metamodels: application to Salmonella infection models, Clémence Frioux, Sylvie Huet, Simon Labarthe, Julien Martinelli, Thibault Malou, David Sherman, Marie-Luce Taupin, Pablo Ugalde-Salas.
- 2021 A mathematical model of the circadian clock and drug pharmacology to optimize irinotecan administration timing in colorectal cancer, Janina Hesse, Julien Martinelli, Ouda Aboumanify, Annabelle Ballesta and Angela Relógio, Computational and Structural Biotechnology.
- 2021 Model learning to identify systemic regulators of the peripheral circadian clock, Julien Martinelli, Xiao-Mei Li, Sandrine Dulong, Sylvain Soliman, Francis Lévi, François Fages and Annabelle Ballesta, Bioinformatics.

Proceedings

- 2019 A statistical unsupervised learning algorithm for inferring reaction networks from time series data, Julien Martinelli, Jeremy Grignard, Sylvain Soliman and François Fages, ICML 2019-Workshop on Computational Biology.
- 2019 On Inferring Reactions from Data Time Series by a Statistical Greedy Heuristics, Julien Martinelli, Jeremy Grignard, Sylvain Soliman and François Fages, Proceedings of the Seventeeth International Conference on Computational Methods in Systems Biology, 352-355.

Submitted

- 2022 Reactmine: a search algorithm for inferring chemical reaction networks from time series data, Julien Martinelli, Jeremy Grignard, Sylvain Soliman, Annabelle Ballesta and François Fages, Under review at Bioinformatics.
- 2022 Multi-Fidelity Bayesian Optimization with Unreliable Information Sources, Petrus Mikkola, Julien Martinelli, Louis Filstroff and Samuel Kaski, Under review at AISTATS.

Oral Communications

Talks

- August 2022 Finnish Center for Artificial Intelligence Get together, Helsinki.
 - July 2022 Workshop on Hybrid models and methods in systems medicine, *Institut Curie*, *Paris*.
- August 2021 CEMRACS Data Assimilation and Reduced Modeling for High Dimensional Problems, Luminy.
 - July 2021 Twentieth European Conference on Computational Biology, Remote.
 - June 2021 Tenth biennial of the Society of Applied and Industrial Mathematics (SMAI), La Grande Motte.
 - May 2021 Workshop Modelling Heterogeneous populations with applications in biology, Remote.
 - April 2021 Monthly seminar BIOSS-IA, Remote.
 - May 2019 BIOSS-IA Days, Laboratoire d'Informatique Fondamentale d'Orléans.
- December 2018 BIOSS-IA Days, Pasteur Institute, Paris.

Poster Sessions

- July 2021 **JOBIM 2021**, Remote.
- January 2021 Winter school AI4Health, Remote.
 - June 2019 Summer School Formal Modeling of Biological Regulatory Networks, Porquerolles.

Teaching

- 2022 2023 **Teaching Assistant**, MSc., Advanced Probabilistic Methods, Aalto University.
- 2019 2021 **Teaching Assistant**, 2nd year BSc., Analysis 4, Multivariate functions, Université de Paris.
- 2018 2019 **Teaching Assistant**, 1st year BSc., Mathematics and Calculus 2, Université de Paris.

Programming skills

Programmation Python, R, Matlab, LATEX, Shell

Tools GitHub, Vim

Languages

Native French, fluent English