# Batiste Le Bars

# Postdoc at Inria Lille and EPFL

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## Education & Diplomas

- 2022 Qualification to teach as an Associate Professor (MCF) in sections 26 (applied mathematics) and 27 (computer science) of French universities
- 2017 2020 Ph.D. in Applied Mathematics, Centre Borelli, ENS Paris-Saclay.
  - Title Event detection and structure inference for graph vectors.
- Supervisor Nicolas Vayatis, Argyris Kalogeratos.
- Description Development of a Learning method for graph inference in the context of Graph Signal Processing. Statistical approach for change-point detection in time-varying Markov Random Fields. Development of machine learning techniques for anomaly detection in communication networks. Application to Sigfox IoT network (CIFRE Ph.D.).
- 2015 2016 Master 2, Mathematics, Vision, Learning (MVA), Ecole Normale Supérieur Paris-Saclay, Graduated with highest honors.
- 2014 2015 **Master 1**, Applied Mathematics, Economics and Finance, Université Paris 1 Panthéon-Sorbonne, Graduated with highest honors, valedictorian.
- 2011 2014 License, Applied Mathematics and Social Sciences, Université Paris 1 Panthéon-Sorbonne, Graduated with highest honors, valedictorian.

#### Professional experience

- Oct 2021 **Postdoc**, Magnet team, Inria.
  - Today Supervisor: Prof. Marc Tommasi (Lille university and Inria), Dr. Aurelien Bellet (Inria) and Prof. Anne-Marie Kermarrec (EPFL).
    - Grant: Inria-Epfl international lab postdoctoral fellowship.
    - Subject: Optimal graph topology for decentralized federated learning with non identically distributed samples.
- Jan Apr **Postdoc**, *Centre Borelli*, ENS Paris-Saclay. 2021
- 2017 2020 Ph.D. Candidate, Sigfox and Centre Borelli, Paris and Cachan.
- Apr **Intern**, Sigfox, Paris.
  - Sept. 2016 Geolocation techniques in the framework of Sigfox's ultra narrow band technology.
    - Bibliographic review on machine learning methods for geolocation.

#### Teaching

- Fall 2021 Data analysis in Python, Teacher, License 2 MIASHS, University of Lille.
- Fall 2020 Introduction to Statistical Learning Theory, Teacher assistant, Master MVA, ENS Paris-Saclay, Prof: Nicolas Vayatis.

**Statistics**, *Teacher assistant*, License 3 in Economics, Université Paris 2 - Panthéon-Assas, Prof: Lisa Morhaim.

# **Publications and Preprints**

2021 Learning Laplacian Matrix from Graph Signals with Sparse Spectral Representation.

Humbert, Pierre; Le Bars, Batiste; Oudre, Laurent; Kalogeratos, Argyris; Vayatis, Nicolas. In *Journal of Machine Learning Reasearch (JMLR) 2021*.

2020 Robust Kernel Density Estimation with Median-of-Means principle.

Le Bars, Batiste; Humbert, Pierre; Minvielle, Ludovic and Vayatis, Nicolas.

Submitted.

Learning the piece-wise constant graph structure of a varying Ising model.

Le Bars, Batiste; Humbert, Pierre; Kalogeratos, Argyris and Vayatis, Nicolas.

In International Conference on Machine Learning (ICML).

2019 Learning Laplacian Matrix from Bandlimited Graph Signals.

Le Bars, Batiste; Humbert, Pierre; Oudre, Laurent and Kalogeratos, Argyris.

In International Conference on Acoustics, Speech, and Signal Processing (ICASSP).

A Probabilistic Framework to Node-level Anomaly Detection in Communication Networks.

Le Bars, Batiste and Kalogeratos, Argyris.

In International Conference on Computer Communications (INFOCOM).

# Talks and presentations

2022 Magnet seminar, Inria Lille.

Contributions to graph learning and change point detection.

2020 International Conference on Machine Learning (ICML), Online.

Learning the piece-wise constant graph structure of a varying Ising model.

French-German Summer School on Transfer Learning, Online.

Change-point detection in a time-varying Ising model.

2019 MLMDA seminar, ENS Cachan.

Learning Laplacian Matrix from Bandlimited Graph Signals.

IEEE International Conference on Computer Communications (INFO-COM), Paris, Best in-session presentation.

A Probabilistic framework to Node-level Anomaly Detection in Communication Networks.

2018 MLMDA seminar, ENS Cachan.

Node-level Anomaly Detection in Communication Networks.

Graph Signal Processing workshop, Poster session, EPFL Lausanne.

Node-level Anomaly Detection in Communication Networks.

2016 LTCI lab seminar, Telecom Paris.

Machine learning techniques for geolocating Sigfox devices.

## Reviewing service

2021 **AISTATS**.

2020 **AISTATS**.

# Computer skills

Programming Python, R, C/C++

Tools Git, LATEX, Office

## Languages

French Native speaker

English Fluent

Spanish Beginner

Japanese Beginner

#### Miscellaneous

Sports Climbing – Surfing – Skateboarding

Others Travels