Hugo Lebeau

Family and environmental considerations influence my career choices.

Research topics (PhD)

My PhD work is based on the **theory of large random matrices**, which serves as a tool to provide insights into complex learning tasks on large-dimensional data such as data stream clustering, multi-view clustering and time-varying clustering. Most of the models considered fall within the study of **large random tensors** and their low-rank approximations.

Education

2021 – 2024 Université Grenoble Alpes – Laboratoire d'Informatique de Grenoble, France

PhD - Random Matrix and Tensor Models for Large Data Processing

"Teaching in Higher-Education" track.

Supervision: Romain Couillet, Florent Chatelain.

2020 – 2021 **ENS Paris-Saclay** – Gif-sur-Yvette, France

Master MVA - Mathematics, Vision and Learning

With honors of the jury.

2017 – 2021 ENSTA Paris – Palaiseau, France

Diplôme d'Ingénieur – Applied Mathematics, Optimization and Data Science Ranked in the top 5% among 150 students.

Publications

2025 A Random Matrix Approach to Low-Multilinear-Rank Tensor Approximation

Hugo Lebeau, Florent Chatelain, Romain Couillet.

Journal of Machine Learning Research (JMLR).

2024 Asymptotic Gaussian Fluctuations of Eigenvectors in Spectral Clustering

Hugo Lebeau, Florent Chatelain, Romain Couillet.

IEEE Signal Processing Letters.

2024 Performance Gaps in Multi-view Clustering under the Nested Matrix-Tensor Model

Hugo Lebeau, Mohamed El Amine Seddik, José Henrique De Morais Goulart. *International Conference on Learning Representations (ICLR).*

2023 HOSVD Tronquée : Analyse d'une Approximation Tensorielle Rapide

Hugo Lebeau, Romain Couillet, Florent Chatelain.

Colloque GRETSI.

2022 Une analyse par matrices aléatoires du clustering en ligne : comprendre l'impact des limitations en mémoire

Hugo Lebeau, Romain Couillet, Florent Chatelain. *Colloque GRETSI*.

2022 A Random Matrix Analysis of Data Stream Clustering: Coping With Limited Memory Resources

Hugo Lebeau, Romain Couillet, Florent Chatelain. *International Conference on Machine Learning (ICML).*

Research experience

April 2021 - Research Internship in Machine Learning – GIPSA-lab, UGA

September 2021 Supervision: Romain Couillet, Florent Chatelain.

Analysis of online learning using random matrix theory.

March 2020 - **Research Internship in Image Processing** – CEA, Saclay, France

July 2020 Supervision: Antoine Drouart.

Implementation of proximal algorithms to improve the quality of industrial neutron

imaging.

May 2019 - **Research Internship in Statistics** - Politecnico di Milano

June 2019 Supervision: Laura Maria Sangalli.

Statistical and numerical methods for functional data on complex multidimensional domains.

Teaching experience

Spring 2022 - Teaching assistant, Random Matrix Theory and Machine Learning (ENS

2024 Paris-Saclay, Master MVA)

Graduate level – 9 hours / year

Introduction to the theory of large random matrices and their applications to machine learning.

Fall 2021 – 2023 Teaching assistant, INF103: Introduction to Artificial Intelligence (UGA)

Undergraduate level – 18 hours / year

Introduction to basic concepts of machine learning: datasets, classifiers, training, performance evaluation, data processing.

Spring 2023 - Teaching assistant, STA401: Statistics and Probabilities (UGA)

2024 Undergraduate level – 18 hours / year

Basics of probabilities, standard probability laws, descriptive statistics, estimation, hypothesis testing.

Fall 2022 Teaching assistant, Introduction to Machine Learning (Grenoble INP, ENSE³ & Master MARS)

Graduate level - 18 hours

Overview of the main tools in machine learning: model assessment, discriminant analysis, PCA, GLM and penalization, clustering with EM and k-means, trees and random forests, deep learning.

Spring 2022 Teaching assistant, INF201: Functional Programming (UGA)

Undergraduate level - 36 hours

Introduction to functional programming with OCAML.

Industry experience

September 2019 **AXA Climate (Data Scientist Internship)** – Paris, France

- February 2020 Weather data modeling and risk assessment for parametric insurance pricing.

August 2018 Hotel Mikazuki (Internship) – Katsuura, Japan

Daily bed-making.

Talks and tutorials

June 2023 Truncated HOSVD: A Random Matrix Analysis

INFORMS APS Conference

November 2022 A Random Matrix Analysis of Data Stream Clustering: Coping With Limited Memory

Resources

3IA Doctoral Workshop

Technical skills

Programming languages

Proficient in: Python

Familiar with: R, Julia, MATLAB, C, C++, OCaml

Software

Ŀ∏EX, Git

Languages

English (fluent), French (mother tongue), German (B2)

Other interests

I love road and trail running and the science behind it (physiology, nutrition, training). I enjoy cycling and hiking. I am interested in physics and philosophy. I regularly read French literature.