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 clustering tasks such as data stream clustering, multi-view clustering and time-varying clustering. I am also interested in 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 Theory for Structured Learning Models

"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

2024 A Random Matrix Approach to Low-Multilinear-Rank Tensor Approximation

Hugo Lebeau, Romain Couillet, Florent Chatelain.

Submitted to Journal of Machine Learning Research (JMLR).

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

Hugo Lebeau, Mohamed El Amine Seddik, José Henrique De Morais Goulart. Submitted to *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 Matrices and Learning (ENS Paris-Saclay, Master

2023 **MVA**)

Graduate level - 9 hours

 $Introduction\ to\ the\ theory\ of\ large\ random\ matrices\ and\ their\ applications\ to\ machine$

learning.

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

Undergraduate level - 18 hours

Introduction to basic concepts of machine learning: datasets, classifiers, training, per-

formance evaluation, data processing.

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

Undergraduate level - 18 hours

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, MATLAB, C, C++, OCaml

Software

ĿTEX, Git

Languages

English (fluent), French (mother tongue), German (B2), Japanese (A2)

Other interests

I love trail running and regularly practice triathlon (swimming, cycling, running). I enjoy hiking and play the piano at a basic level, mostly for myself.