

# Imen AYADI

POSTDOCTORAL RESEARCHER CANDIDATE

University Paris-Saclay, Centralesupelec, France

☎ (+33) 0760332730 | ✉ imenayadi3005@gmail.com | 🏠 ia3005.github.io/ | 📄 IA3005

## Education

### Tunisian baccalaureate diploma in Math specialization

Sfax, TUNISIA

HIGHER SECONDARY CERTIFICATE

June 2014

- Ranked 1st at the national level, 19.76/20
- Got a **grant of excellence** from the Tunisian government to pursue university education in France

### Lycée Louis-Le-Grand

Paris, FRANCE

PREPARATORY CLASSES WITH A MAJOR IN MATH AND PHYSICS (MPSI, MP\*)

2014-2017

### CentraleSupélec (Centralian Coursus)

Paris, FRANCE

ENGINEERING DEGREE

2017-2021

- Selected in the Research track (track of excellence) for first and second years
- Graduated with a specialization in "Applied Mathematics for Data Science" and in the stream "Careers in Research", with the highest honor<sup>‡</sup>

### ENS Paris-Saclay

Paris, FRANCE

MASTER DEGREE

2020-2021

- M2 MVA (Mathematics, Vision & Learning), with the highest honor<sup>‡</sup>

<sup>‡</sup> Main courses: Deep Learning, Reinforcement Learning, computer vision, advanced statistics, optimization, kernel methods, image de-noising, speech and language processing, stochastic differential equations, harmonic analysis, geometry and shape spaces, stochastic partial differential equations, random matrix theory, graph models.

## Technical Skills

**Programming**, Python (Pytorch, Tensorflow, Keras), MatLab, R, VBA

**Web Development**, HTML, CSS, PHP

**Computer-aided design Software**, AutoCAD

**Database**, SQL, MongoDB, Neo4j

## Languages

**Arabic**, mother tongue

**French**, bilingual

**English**, proficient C1

**Spanish**, intermediate B1

## Research Experience

### CEREMADE (Université Paris-Dauphine)

Paris, FRANCE

CAESURA INTERNSHIP

September 2019 - February 2020

- Topic: Study of stochastic optimizers in Deep Learning
- Supervisor: Gabriel TURINICI

### L2S Lab (Université Paris-Saclay)

Paris, FRANCE

FINAL-YEAR INTERNSHIP

May 2021 - October 2021

- Topic: Robust Geometric Classification of SSVEP-EEG signals
- Supervisors: Frédéric PASCAL, Florent BOUCHARD

## L2S Lab (Université Paris-Saclay)

PHD

- Topic: Robust Geometric Learning for electroencephalography
- Supervisors: Frédéric PASCAL, Florent BOUCHARD

Paris, FRANCE

November 2021 - June 2025

## Teaching Experience

### Private Tutoring

Paris, FRANCE

MATHEMATICS AND PHYSICS TUTOR FOR HIGH-SCHOOL STUDENTS, AND MATHEMATICS TUTOR FOR UNDERGRADUATE STUDENTS

September 2019 - June 2020

### Tutoring in Engineering Schools<sup>‡‡</sup>

Paris, FRANCE

TEACHING WITH PEDAGOGIC TRAINING COURSES AS PART OF THE “**DOCTORAL CAREERS: TEACHING IN HIGHER EDUCATION**” LABEL OF THE UNIVERSITY OF PARIS-SACLAY

February 2023 - June 2024

- Tutorials on “Statistics and Machine” Learning for first-year engineering students in *CentraleSupélec*:
  - parametric estimation, Bayesian estimation, statistical tests, linear regression, model selection, logistic regression, principal component analysis, clustering, introduction to neural networks
- Tutorials on “Optimization” for second-year engineering students in *CentraleSupélec*:
  - existence and uniqueness of local and global minimizers, convexity, duality, Lagrange multipliers, gradient-descent methods, linear and integer programming, branch and bound algorithm, introduction to stochastic optimization
- Computer labs of “Algebra on Matlab” for first-year engineering students in *Polytech Paris-Saclay*
  - image of a vector by a matrix, rotation matrices, polygraphic encryption, eigenvalues and eigenvectors, solving a system of differential equations, matrix power calculation
- Computer labs of “Fourier analysis on Matlab” for first-year engineering students in *Polytech Paris-Saclay*:
  - Fourier series for common periodic signals, effect of sampling and truncation on the spectrum of a signal, Shannon’s theorem, effect of the shape of weighting windows, convolution, Fourier transform
- Tutorials on “Probabilities” for first-year engineering students in *Polytech Paris-Saclay*:
  - conditional probabilities, discrete random variables, real random variables with density

## Publications& Presentations

### Conference papers:

- I. Ayadi and G. Turinici, “**Stochastic Runge-Kutta methods and adaptive SGD-G2 stochastic gradient descent**,” 2020 25th International Conference on Pattern Recognition (ICPR), 2021, pp. 8220-8227, doi: 10.1109/ICPR48806.2021.9412831.
- I. Ayadi, F. Bouchard and F. Pascal, “**Elliptical Wishart Distribution: Maximum Likelihood Estimator from Information Geometry**,” ICASSP 2023 - 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Rhodes Island, Greece, 2023, pp. 1-5, doi: 10.1109/ICASSP49357.2023.10096222.
- I. Ayadi, F. Bouchard and F. Pascal, “***t*-WDA: A novel Discriminant Analysis applied to EEG classification**,” EUSIPCO 2023 - 2023 IEEE European Signal Processing Conference(EUSIPCO), Helsinki, Finland, 2023.
- I. Ayadi, F. Bouchard and F. Pascal, “**Distribution matricielle *t*-Wishart: géométrie d’information, estimation et application pour la classification de signaux EEG**,” GRETSI 2023 - Colloque Sur Le Traitement Du Signal et Des Images, GRETSI - Groupe de Recherche en Traitement du Signal et des Images, Grenoble, 2023, pp. 777–780.

### Journal papers:

- I. Ayadi, F. Bouchard and F. Pascal, “**On Elliptical and Inverse Elliptical Wishart distributions**,” arXiv preprint arXiv:2404.17468 (2024).
- I. Ayadi, F. Bouchard and F. Pascal, “**Elliptical Wishart distributions: information geometry, maximum likelihood estimator, performance analysis and statistical learning**,” Signal Processing (2025): 109981.

### Thesis manuscript:

- I. Ayadi. “**Robust Geometrical Learning for Electroencephalography**,”. Université Paris-Saclay, 2025. English. ⟨NNT : 2025UPAST043⟩. (tel-05227786)

### Software:

- Contribution to *Benchopt*, a sub-library of the Inria project *Benchmark\_Bci* : code available at [https://github.com/benchopt/benchmark\\_bci.git](https://github.com/benchopt/benchmark_bci.git)

## Talks:

- Demonstration on *Photovoltaic Panels* in the stand "un Chercheur, une Manip" of Palais De La Découverte on October, 26th 2018 as a scientific vulgarization activity of the Research track of CentraleSupélec
- Short talk about *Robust Geometric Classification of EEG signals* in the 3<sup>rd</sup> Statistical Learning for Signal and Image Processing Workshop **SLSIP** (October 2021) in Germany
- Pitch about *Robust Geometric Classification of EEG signals* in the first **UDOPIA Doctoral Student Day** in December 2021
- Presentation about *Variable importance with Permutation Approach and Conditional Sampling Approach* in the Artificial Intelligence for Signal and Image Processing **AI4SIP** Program at the Pascal institute, in July 2022
- Oral presentation of conference paper in the **ICASSP** conference in June 2023
- Oral presentation of conference paper in the **GRETSI** conference in August 2023
- Oral presentation of conference paper in the **EUSIPCO** conference in September 2023
- Talk about *Robust geometric classification of EEG signals* on the **PhD day** of L2S in September 2023 (won the Award of best talk in the AI session)

## Projects

---

### Undergraduate & graduate research projects:

- Project of the Research track in CentraleSupélec: "Discretization of stochastic differential equations driven by a Lévy process":
  - keywords: jumping parameter, Lévy-Khintchine decomposition, numerical scheme, weak convergence
- Third-year project in CentraleSupélec research stream: "Study of different approaches to out-of-distribution generalization", available on <https://github.com/IA3005/Out-of-distributions-generalization>:
  - keywords: Invariant risk minimization, domain adaptation, adversarial information factorization, invariance, causal inference, Information Bottleneck criterion.

## Academic Service

---

### Peer Reviewing:

- Reviewing a regular manuscript for the IEEE Transactions on Information Theory journal
- Reviewing a regular manuscript for AIMS Mathematics journal

### Scientific event organization:

- Participation in the organization and the animation of the third PhD students day of the DATAIA institute