# **Margaux Zaffran**

Third year PhD Student in statistics (applied mathematics)











## Education

Nov. 2020 INRIA and École polytechnique, PhD Student in statistics.

Palaiseau, France

- current Predictive intervals with light assumptions for machine learning algorithms.

Supervised by Aymeric Dieuleveut (École polytechnique) and Julie Josse (INRIA).

2019-2020 École polytechnique, MSc Data Sciences, double degree.

Palaiseau, France

• Statistical learning theory, generalization properties, bootstrap and resampling methods

• Online learning and aggregation, reinforcement learning, deep learning

• Optimal transport, probabilistic graphical models, extreme values, Bayesian learning

Average grade: 17.7/20.

2016-2020 **ENSTA Paris,** *Institut Polytechnique de Paris*, engineering track.

Palaiseau, France

Simulation and Mathematical Engineering track, Optimization and Data Sciences specialization.

• Statistics: statistical modeling, linear and non-linear time series

Optimization: Markov decision process, large systems, proximal methods

GPA: 4.04/4. Ranked in the top 5% of the first year class (common core, 150 students).

2014-2016 Lycée Louis-Le-Grand, Mathematics and Physics, classes préparatoires aux grandes écoles. Paris, France

2014 **Lycée Marseilleveyre,** French scientific Baccalauréat and Spanish Bachillerato.

Marseille, France

Spanish international section, 11 weekly hours of literature and history of the Spanish-speaking world.

## **Professional activities**

Nov. 2020 Research engineer (PhD contract), Electricité De France (EDF) R&D.

Palaiseau, France

- current Short-term probabilistic forecasting of electricity market prices.

Supervised by Olivier Féron and Yannig Goude.

#### **Teaching and supervision**

2022 **MSc Student Supervision,** *EDF R&D,* 5 months, Grégoire Dutot MSc thesis (MVA). Palaiseau, France

2022, 2023 **Teaching Assistant,** *Université Paris Dauphine - PSL*, 2nd year of the MSc Digital Economics. Paris, France

2021, 2022 Teaching Assistant, ENSTA Paris, 3rd year of BSc and 1st year of MSc.

Palaiseau, France

& 2023

• Linear time series, 1st year of MSc (15h/year)

• Introduction to probability, 3rd year of BSc (15h/year)

Introduction to statistics, 3rd year of BSc (15h/year)

#### Visiting stays and internships

Aug. 2023 **Visiting research student,** *Stanford University*.

Stanford, US

Hosted by Madeleine Udell.

August to **Visiting research student,** *Technion, Israel Institute of Technology.* 

Haifa, Israel

Oct. 2022 Collaboration with Yaniv Romano.

April to Research student, Laboratoire des Sciences du Climat et de l'Environnement.

Gif-sur-Yvette, France

Oct. 2020 Clustering of extreme rainfall by coupling machine learning algorithms and Kullback-Leibler divergence.

Supervised by Philippe Naveau.

March to **Research engineer intern,** *General Electric Healthcare*.

Buc, France

Aug. 2019 Predicting user (i.e. medical doctor) preferences of an image review software by machine learning.

Sep. 2018 **Research engineer intern,** *Data Innovation Lab, EDF R&D.* 

Palaiseau, France

to Mar. 2019 Developed machine learning methods to drive a nuclear unit.

May to **Visiting research student,** School of Mathematics Research, University of Bristol. Bristol, United Kingdom

Aug. 2018 Worked on quantile regression: optimal bandwidth for smoothing the pinball loss w.r.t. coefficients mean squared error. Supervised by Matteo Fasiolo and Simon N. Wood.

### Grants and awards

2023 One of the Young Talents for France, For Women in Science, Fondation L'Oréal-UNESCO, 15k€.

Jury composed of members of the French Academy of Sciences.

35 PhD and post-doctorate women awarded among more than 600 applicants from various scientific fields.

2022 Laureate for France of the Séphora Berrebi Scholarship for Women in Advanced Mathematics, Association

Séphora Berrebi, 2k€.

Jury members: Maria J. Esteban (president), Bo'az Klartag, Laurent Lafforgue, Erwan Le Pennec, Mathieu Rosenbaum, Sylvia

Serfaty, Mikhail Sodin, Ofer Zeitouni.

2022 Junior scientific visibility, FMJH and LMH, 2.3k€.

Funding the research stay at the Technion - Israel Institute of Technology.

2022 **Best MSc thesis project,** *ENSTA Paris*, 2k€.

Awarding the research internship at the Laboratoire des Sciences du Climat et de l'Environnement (MSc thesis).

Popularized pitch in front of more than 1000 people at Folies Bergères (Paris).

2018 Excellence research scholarship, Université Paris-Saclay, 1.8k€.

Funding the research internship at the University of Bristol.

2014 First prize, National Physics Olympiad.

Research project in a team of 3, supervised by our physics teacher Claude Torregrosa, on a topic we have chosen.

Written report and oral presentations in front of two scientific jurys.

One-day presentation at the Palais de la Découverte (Paris) in front of their public visitors (children, neophytes, etc).

## Scientific activities

## Research papers

In progress	Predictive Uncertainty Quantification with Missing Covariates	Working paper

M. Zaffran, A. Dieuleveut, J. Josse, Y. Romano

to be submitted to Journal of Machine Learning Research

In progress Adaptive probabilistic forecasting of French electricity spot prices in 2021 Workina paper

G. Dutot, M. Zaffran, O. Féron, Y. Goude

to be submitted to Applied Energy

2023 **Conformal Prediction with Missing Values** 40th International Conference on Machine Learning

M. Zaffran, A. Dieuleveut, J. Josse, Y. Romano

2022 **Adaptive Conformal Predictions for Time Series** 39th International Conference on Machine Learning

M. Zaffran, O. Féron, Y. Goude, J. Josse, A. Dieuleveut

2021 ggam: Bayesian non-parametric quantile regression modelling in R Journal of Statistical Software

M. Fasiolo, S. N. Wood, M. Zaffran, R. Nedellec, Y. Goude

2020 Fast calibrated additive quantile regression Journal of the American Statistical Association

M. Fasiolo, S. N. Wood, M. Zaffran, R. Nedellec, Y. Goude

2020 On the Wiener optical method to study molecular diffusion in liquids American Journal of Physics

J.M. Roussel, M. Gailhanou, A. Larrivé, L. Montero, M. Zaffran, C. Torregrosa

#### Research tutorials

April 2023

Sep. 2023 ENBIS Annual European Conference, Valencia, Spain

MASPIN days, Besançon, France

*Invited to give a half-day course* Half-day course

 $\hookrightarrow$  Conformal prediction tutorial made available online and open source.

#### Research talks

#### Conferences

Jan. 2024	Mathematical Statistics Day, Paris, France	Invited
Sep. 2023	StatMathAppli, Fréjus, France	
July 2023	54th French Statistical Days, Brussels, Belgium	Invited
July 2022	DFUQ ICML Worskhop, Baltimore, US	Spotlight
July 2022	39th International Conference on Machine Learning, Baltimore, US (recording link)	
June 2022	Mathematical Methods for Modern Statistics 3, Marseille, France	
June 2022	53th French Statistical Days, Lyon, France	
June 2021	52nd French Statistical Days, Online	
<u>Seminars</u>		
June 2024	LJK – DATA seminar, Grenoble, France	Invited
Dec. 2023	ML-MTP seminar, Montpellier, France	Invited
Dec. 2023	PhD days PreMeDICaL and METHODS INRIA teams, Paris, France	Invited
Oct. 2023	IMT – Statistics and Optimization seminar, Toulouse, France	Invited
Oct. 2023	FAST-BIG – Stats workshop, Paris, France	Invited
Aug. 2023	Emmanuel Candès' group meeting, Stanford, US	
Aug. 2023	Madeleine Udell's group meeting, Stanford, US	
June 2023	INRIA Saclay – MIND seminar, Palaiseau, France	Invited
May 2023	EPFL – Swiss Data Science Center, Lausanne, Switzerland	
Mar. 2023	INRIA Causality and Missing Data Seminar, Online	
Feb. 2023	Sorbonne Université – LPSM PhD Students seminar, Paris, France	Invited
Feb. 2023	AgroParisTech/INRAE – MIA seminar, Palaiseau, France	Invited
Mar. 2022	International Seminar on Distribution-Free Statistics, online (recording link)	Invited
Nov. 2021	INRIA Causality and Missing Data Seminar, Online	
April 2021	Machine Learning Journal Club, Online	

#### 10+ talks with an internal audience:

- 3 Causality and Missing Data Seminars, INRIA
- 3 SIMPAS Group Meeting, CMAP, École Polytechnique
- 1 PhD Student Seminar, CMAP, École Polytechnique
- 5 Group Meetings, EDF R&D
- 2 Group Meetings, Technion Israel Institute of Technology

#### **Research posters**

July 2023	40th International Conference on Machine Learning, Honolulu, US
June 2023	Foundations of Computational Mathematics, Paris, France
April 2023	StatLearn workshop, Montpellier, France
Dec. 2022	<b>International Conference on Statistics and Data Science</b> , Florence, Italy
July 2022	DFUQ ICML Workshop, Baltimore, US
July 2022	39th International Conference on Machine Learning, Baltimore, US
Sep. 2021	FiME days, Palaiseau, France

## Reviewing

- Journal of Business and Economic Statistics (JBES)
- International Journal of Forecasting (IJF)
- AISTATS 2023 (among the 10% top reviewers)
- NeurIPS 2023

# Involvement

2023-now	Co-founder and co-organizer, Aymeric Dieuleveut's group meetings.
2023-now	<b>Volunteer,</b> For Girls in Science.  Participation to a full day of outreach at the Cité des Sciences.
2023-now	<b>President,</b> The Young Statisticians, SFdS (French Statistical Society).
2022-2023	<b>Vice-president,</b> The Young Statisticians, SFdS (French Statistical Society).  Organizing the 11th Young Statisticians and Probabilists day.  Organizing the Youth Activities at the French Statistical Days (JdS).
2022	<b>Volunteer,</b> <i>The Young Statisticians, SFdS (French Statistical Society).</i> Helping for the organization of the Youth Activities at the French Statistical Days (JdS).
2022-now	<b>Volunteer,</b> <i>Séphora Berrebi Association</i> .  Participation to various masterclasses for high-school girls.
2022-now	<ul> <li>Volunteer, Femmes et mathématiques, Animath, https://filles-et-maths.fr/.</li> <li>Speaker during various speed-meetings with high-school girls</li> <li>Interviewee for a video for high school science teachers and young girls</li> </ul>
2021-now	Elected member, parity and diversity committee, CMAP, École polytechnique.
2020-2021	Member, Machine Learning Journal Club, CMAP, École polytechnique.
2016-2018	<b>Project leader (2018) &amp; member (2017),</b> <i>RISE</i> <sup>2</sup> ( <i>Rencontres Innovation et Sciences des Étudiants de l'ENSTA Paris</i> ). Event bringing together companies, researchers and start-ups. Keynote speakers: Cédric Villani (2017), Étienne Klein (2018).
2016-2017	Treasurer, GraviTAtion (ENSTA Paris science association).
2015-now	Volunteer, Lycée Marseilleveyre. Interventions in high school classes.