# Margaux Brégère PhD, Research engineer

margaux.bregere@gmail.com • 06 20 20 69 29 • 113 bis Boulevard de l'Hôpital, 75013 Paris

***			
Work	EXP	ERIF	NCE

- Depuis 2020 EDF R&D Optimization SImulation RIsks and Statistics department (OSIRIS), Palaiseau Researcher engineer in the consumption forecasting at short and medium term team Studies and development of statistical and machine learning models for electrical consumption forecasting, production of renewable energies and in relation to energy markets; supervision of internships and thesis
- 2017 2020 EDF R&D OSIRIS department, Université Paris-Sud, Inria Paris, Île-de-France CIFRE PhD Student in Applied Mathematics Bandit algorithms for power consumption control
  - 2017 EDF R&D OSIRIS department, Palaiseau Internship: Modeling for power consumption control
  - 2016 INRA-AgroParisTech Mathematics and Computer science Lab, Paris Research internship (6 months): Variable selection methods for metabolomics multivariate data
  - 2015 **Institute of Electronic Structure and Laser (IESL)**, Heraklion, Greece Research internship (3 months): Propagation of waves in photonic networks
  - 2014 Afrijet Business Service, Libreville, Gabon Work experience placement (1 month)

#### TEACHING

- 2021 2022 \* ISUP ISDS, Statistical learning Master 2
- $2019 2022 \star ENSAE$ , Intervention in the statistical modeling seminar and project management Master 1
- 2018 2022  $\phantom{0}\star$  ENSAI, Semi-parametric regression models Master 2
- 2017 2019 \* Université Paris-Sud, Tutorial on probability and statistics Licence 2
- 2017 2018 \* Université Paris-Sud, Tutorial on probability Licence 1

## **EDUCATION**

2020 CIFRE PhD in Applied Mathematics - EDF, Université Paris-Sud, Inria

Thesis supervised by Gilles Stoltz (CNRS, Laboratoire de Math'ematiques d'Orsay, team Probabilities and Statistics), Yannig Goude (EDF R&D, OSIRIS, department)

Pierre Gaillard (Inria Paris, SIERRA team, Machine Learning research laboratory)

Institute for Systems and Computer Engineering, Technology and Science, Porto, Portugal 3 months collaboration with the Power and Energy System team

#### AWARDS

- 2022 \* TSG, Think SmartGrids association Award
- 2021 \* AMIES, Finalist for the Agency for Mathematics in Interaction with Business and Society Award
- 2017 \* JDSE, Junior Conference on Data Science and Engineering award
- 2017 **Engineering School Supaéro** Institut Supérieur de l'Aéronautique et de l'Espace multidisciplinary Master's Degree in Engineering Sciences
- 2016 Research Master's Degree in Applied Mathematics to Life Sciences (with distinction), Université Paris-Saclay
- 2011 2013 Intensive program preparing for the national competitive exam for entry to engineering schools (MPSI, MP\*) Lycée Saint-Louis, Paris
  - 2011 Baccalauréat (High school diploma) Specialisation in mathematics (with distinction) Lycée Saint-Paul, Angoulême

## SKILLS

Languages Computer science

French - Native language Programming - R, Python (basic skills in C, C++, Java)

English - Professional competence Computing - RStudio, Shiny, Jupyter, PyCharm, Tensorflow

German, Spanish - Basic competence Others - Latex, Git, Office Pack

## INTERESTS

- 2021 Frenbis Member of the French branch of European Network for Business and Industrial Statistics (ENBIS)
- 2019 French Statistical Society Member of the Young Statisticians
- 2018 MATh.en.JEANS Association developing mathematical research workshops in schools Organization of the Orsay congress
- 2014 2015 Supaéro painting club Head of the club
- 2008 2010 International Comic Festival (Angoulême) Volunteer

Drawing and Painting , Photography, Hiking, Kite-surfing, Sailing (boating licence)