

# Pierre LAFORGUE PhD Candidate in Machine Learning

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#### **Education**

## 2016 - Present Télécom Paris, Institut Polytechnique de Paris, PhD Candidate

PhD Candidate in Machine Learning under the supervision of F. d'Alché-Buc and S. Clémençon Research Interests: Learning Theory, Robust Learning, Median-of-Means, Debiasing Methods

Kernel Methods, Structured Prediction, Representation Learning, Autoencoders

Publications: [1, 2, 3, 4], Google Scholar, Github

# 2015 - 2016 ENS Cachan, Université Paris Dauphine, Master's Degree MASH

Theoretical Machine Learning courses (professor): Graphical Models (F. Bach, S. Lacoste-Julien, G. Obozinski), Statistical Learning (N. Vayatis), Convex Optimization Theory (A. d'Aspremont), Kernel Methods (J. Mairal, J.P. Vert), and applied courses: Data Marketing, Privacy and Fairness

## 2013 - 2016 ENSAE Paris, Master's Degree in Data Science

French Engineering School (Grande École) specialized in Statistics and Applied Mathematics

## 2010 - 2013 Lycée Henri IV (Paris), Preparatory Classes MPSI/MP

Undergraduate courses in Mathematics and Physics to prepare nationwide competitive exams

## **Professional Experience**

#### 2016 - Present Scientific Advisor on Data Science projects at Télécom Paris

- Predictive maintenance on helicopters (Safran 2017)
- Multi-dimensional time series visualization (Safran 2018)
- Energy saving in a silicon furnace (Bearing Point & Ferroglobe 2019)

#### **2016 - Present** Teaching Assistant at Télécom Paris (64 hrs / yr)

- Theoretical classes: Statistics, Linear Models, Advanced Statistical Learning
- Practical sessions and computer classes: Applied Machine Learning, Data Mining

#### 2016 (6 months) Research Intern at Télécom Paris

- Within Machine Learning department, under the supervision of S. Clémençon
- Research topic: Biased Stochastic Approximation of M-estimation Problems

#### 2015 (5 months) Statistical Assistant at Assistance Publique des Hôpitaux de Paris

- Birth evolution forecasting in Île-de-France (Paris region)
- Optimization of the obstetrical care services in the region

#### 2014 (4 months) Statistician at Affluences, mobile application startup

- Queuing time forecasting for the Bibliothèque Beaubourg (Paris)
- Data visualization on occupancy rates

## **Skills & Languages**

**Computer Skills:** Python (numpy, scikit-learn, pytorch, pandas), Latex, R

**Languages:** French (mother tongue), English (fluent), Spanish (intermediate)

# **Publications**

- [1] **P. Laforgue**\*, A. Lambert\*, L. Brogat-Motte and F. d'Alché-Buc (\*equal contribution). *On the Dualization of Operator-Valued Kernel Machines*.

  Under review, ArXiv preprint available at arXiv:1910.04621, 2019.
- [2] **P. Laforgue** and S. Clémençon. *Statistical Learning from Biased Training Samples*. Under review, ArXiv preprint available at arXiv:1906.12304, 2019.
- [3] **P. Laforgue**, S. Clémençon and P. Bertail. *On Medians-of-(Randomized)-Pairwise Means*. In Proceedings of ICML 2019.
- [4] **P. Laforgue**, S. Clémençon and F. d'Alché-Buc. *Autoencoding any Data through Kernel Autoencoders*. In Proceedings of AISTATS 2019.

# Others (Research)

Oral Communications: ENBIS 2018, JDS 2018, CAp 2018, 2019, CODA 2019, Tōdai University of Tokyo 2019

**Summer Schools:** Participant to the Machine Learning Summer School (MLSS) 2019, South Africa **Reviewing:** Official reviewer for the following conferences: NeurIPS 2019 (top reviewer)

## **Miscellaneous**

**Young Talent:** Selected as a *Young Talent* in Big Data for the France-Netherlands *Erasmus Conference* (2017)

**Startups:** Involved in the development of the mobile application *Pollux Vote* (2016)

**Associations:** President of the ENSAE student *journal* (2014-2015)