

# Pierre LAFORGUE PhD in Machine Learning

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Others: Google Scholar, GitHub, LinkedIn

# **Research Experience**

**2020 - Present** University of Milan, Postdoctoral researcher (Sup. N. Cesa-Bianchi)

RESEARCH TOPICS: Multitask Online Learning, Federated Learning and Privacy, Bandits

SUPERVISING: Co-supervising two PhD theses on nonstationary bandits (with N. Cesa-Bianchi)

and sketching algorithms for operator-valued kernel machines (with F. d'Alché-Buc)

**2016 - 2020 Télécom Paris**, PhD in Machine Learning (Sup. F. d'Alché-Buc, S. Clémençon)

RESEARCH TOPICS: Kernel Methods, Robust Learning, Median-of-Means, Sample Bias Issues DISSERTATION: Deep Kernel Representation Learning for Complex Data and Reliability Issues

**Grants, awards** Recipient of a research grant by the industrial chair *Good in Tech* (2020)

2nd Best Thesis of IP Paris's computer science department (2021)

# **Other Professional Experience**

#### 2021 - Present Lecturer in machine learning

- Some recent advances on multitask online learning (PhD course, 4th Greenedge PhD School 2023)
- Online learning with applications to digital markets (PhD course, Scuola Superiore di Pisa 2022)
- Online learning: theory & algorithms (PhD course, University of Milan 2021)

#### **2016 - 2019** 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
- Scientific advising: predictive maintenance, multi-dimensional time series visualization

#### Education

# 2015 - 2016 ENS Cachan, Université Paris Dauphine, master's degree MASH

Theoretical machine learning courses (joint with MVA's: statistical learning theory, kernel methods, convex optimization, graphical models) and applied ones (data marketing, privacy and fairness)

2013 - 2016 ENSAE Paris, master's degree in Statistical Learning

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

# **Skills & Languages**

**Mathematics:** Multitask Online Learning, Federated Learning and Privacy, Bandit Algorithms, Kernel Methods

**Computer:** Python (numpy, pytorch) **Languages:** French (native), English (fluent), Italian (basics)

#### **Research Activities**

**Reviewing** NeurIPS, ICML, COLT, ICLR, AISTATS, JMLR, TMLR, Machine Learning Journal, ELLIS PhD Program

**Recent talks** First ELSA Workshop (Helsinki, Mar. 23), Learning and Optimization in Luminy (Marseille, Oct. 22),

ELLIS@Milan AI workshop (Milan, Sep. 22), University College London, DELTA team (Online, Jul. 22)

#### ONLINE LEARNING AND BANDITS

# Multitask Cooperative Online Learning with Privacy (Preprint).

J. Achddou, N. Cesa-Bianchi, P. Laforgue.

## Linear Bandits with Memory: from Rotting to Rising (Preprint).

G. Clerici, P. Laforgue, N. Cesa-Bianchi.

### Multitask Learning with No Regret: from Improved Confidence Bounds to

Active Learning (NeurIPS 2023).

PG. Sessa\*, P. Laforgue\*, N. Cesa-Bianchi, A. Krause.

# Multitask Online Mirror Descent (TMLR, 2022).

N. Cesa-Bianchi, P. Laforgue, A. Paudice, M. Pontil.

# A Last Switch Dependent Analysis of Satiation and Seasonality in Bandits (AISTATS 2022).

P. Laforgue, G. Clerici, N. Cesa-Bianchi, R. Gilad-Bachrach.

#### ROBUST LEARNING AND MEDIAN-OF-MEANS

### Generalization Bounds in the Presence of Outliers: a Median-of-Means Study (ICML 2021).

P. Laforgue, G. Staerman, S. Clémençon.

#### When OT meets MoM: Robust estimation of Wasserstein Distance (AISTATS 2021).

G. Staerman, P. Laforgue, P. Mozharovskyi, F. d'Alché-Buc.

### On Medians-of-(Randomized)-Pairwise Means (ICML 2019).

P. Laforgue, S. Clémençon, P. Bertail.

#### KERNEL METHODS AND SKETCHING

# Sketch In, Sketch Out: Accelerating both Learning and Inference for

**Structured Prediction with Kernels** (Preprint).

T. El Ahmad, L. Brogat-Motte, P. Laforgue, F. d'Alché-Buc.

# Fast Kernel Methods for Generic Lipschitz Losses via p-Sparsified Sketches (TMLR, 2023).

T. El Ahmad, P. Laforgue, F. d'Alché-Buc.

# **Duality in RKHSs with Infinite Dimensional Outputs: Application to Robust Losses** (ICML 2020).

P. Laforgue, A. Lambert, L. Brogat-Motte, F. d'Alché-Buc.

#### Autoencoding any Data through Kernel Autoencoders (AISTATS 2019).

P. Laforgue, S. Clémençon, F. d'Alché-Buc.

#### STATISTICAL LEARNING AND SAMPLE BIAS ISSUES

### Fighting Selection Bias in Statistical Learning: Application to Visual Recognition

from Biased Image Databases (Journal of Nonparametric Statistics, 2023).

S. Clémençon, P. Laforgue, R. Vogel.

### Statistical Learning from Biased Training Samples (Electronic Journal of Statistics, 2022).

S. Clémençon, P. Laforgue.