TOM DUPRELATOUR

PhD student

Télécom ParisTech, Université Paris-Saclay

Birth date: 30/11/1990 Nationality: French +33 6 28 25 26 56 tdupre@enst.fr

■ I am a PhD student at Télécom ParisTech in France, advised by Alexandre Gramfort and Yves Grenier. I graduated from Ecole polytechnique in 2013 and EPFL in 2015. My work focuses on brain functional imaging, signal processing and machine learning.

EDUCATION _____

PhD Télécom ParisTech, Paris, France

^{2015-2018?} Thesis: Non-linear auto-regressive models for the analysis of M/EEG signals induced by speech or music. Advised by Alexandre Gramfort and Yves Grenier

MS École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland

 $2013\text{-}2015\,$ Master degree in Information Technology

MS École Polytechnique, Palaiseau, France

2010-2013 Engineer degree: Cross-curricular formation, with Mathematics, Physics and Informatics.

CPGE Lycée Saint Louis, Paris, France

²⁰⁰⁸⁻²⁰¹⁰ A 2-year intensive undergraduate program for admission to France's top engineering schools.

EXPERIENCE __

Positions

TPT Research developer, working on scikit-learn, an open source machine learning library in Python.

2015 (5 months) Development of new solvers for linear models, and non-negative matrix factorization.

Télécom ParisTech, Paris, France

Internships _____

DxO Research intern, working on motion deblurring.

 $^{2014~(6~\mathrm{months})}$ Literature review, prototyping on Matlab, state of the art improvement (not published) DxO~Labs,~Boulogne-Billancourt,~France

IEF Research intern, working on a calculus paradigm using stochastic binary signals.

2013 (3 months) Matlab simulations and Cadence implementation with analogic CMOS circuits

Institut d'Électronique Fondamentale, Orsay, France

 $\mbox{\sf BSPP}$ Full time first responder, leading a first aiders unit. 2011 (7 months) $Paris\ Fire\ Brigade,\ Paris,\ France$

Teaching _ assistantships

Data camp One week data camp on practical data-science

Winter 2016 Université Paris-Saclay (M2), Palaiseau, France

SIGMA202a Linear time series

Winter 2016 Télécom ParisTech (M1), Paris, France

PACT Advisor for a year-long innovative team project 2016 - 2017 $T\'{e}l\'{e}com\ Paris Techy\ (L3),\ Paris,\ France$

COMPUTING _

I am an active developer, maintainer, and contributor to several scientific packages in the Python community. See my GitHub profile (http://github.com/tomdlt) for more details.

Skills ____

- Experienced in Python, Cython, some knowledge in Matlab, Java, C++
- Experienced in a variety of tools, including LateX, MS Office, Adobe Photoshop

Software

Scikit-Learn I am a core developer of scikit-learn, a popular package for performing machine learning in 2015-Present Python. I have contributed most notably in adding a stochastic average gradient (SAG) solver to linear models, and both a coordinate descent solver and a multiplicative update solver to non-negative matrix factorization (NMF).

Pactools I am the creator of pactools, a Python package to analyze phase-amplitude-coupling (PAC) in 2016-Present neural time series.

LANGUAGES ____

- French: Native proficiency
- English: Professional working proficiency
- Spanish: Limited working proficiency

TALKS _____

Talks

- September 2017 Non-linear auto-regressive models for cross-frequency coupling in neural time series C3S 2017, Cologne
 - June 2016 Training with open-source PyData Paris 2016, Paris

Posters _

- June 2017 Parametric models of phase-amplitude coupling OHBM 2017, Vancouver
- March 2017 Parametric estimation of spectrum driven by an exogenous signal ICASSP 2017, New Orleans
- February 2017 Parametric models of phase-amplitude coupling in neural time series BASP Frontiers workshop 2017, Villars-sur-Ollon

PUBLICATIONS _____

Under review

[1] T. Dupré la Tour, L. Tallot, L. Grabot, V. Doyere, V. van Wassenhove, Y. Grenier, A. Gramfort. Non-linear auto-regressive models for cross-frequency coupling in neural time series. PLOS Computational biology

Published

- [2] M. Jas, T. Dupré la Tour, U. Simsekli, A. Gramfort. Learning the morphology of brain signals using alpha-stable convolutional sparse coding. NIPS, 2017
- [3] T. Dupré la Tour, Y. Grenier, A. Gramfort. Parametric estimation of spectrum driven by an exogenous signal. ICASSP, 4301-4305, 2017