Erwan Scornet

Curriculum Vitae



Current Research

My research work focuses on statistical learning, in particular on non-parametric algorithms such as random forests. They exhibit good accuracy in practice but theoretical results do not entirely explain their good empirical properties. Therefore random forests theory is very exciting. Recently, I started to look at the connections between random forests and neural networks, which are also non-parametric algorithms with tremendous empirical performance.

Training

- 2009 Admitted to École Normale Supérieure de Paris, by competitive examination based on mathematics and physics.
- 2009-2010 Bachelor in mathematics and physics, with honors (bien/très bien).
- 2010-2011 Master thesis on Metropolis-Hasting algorithm on Riemanian varieties. Several other research topics were spherical black holes, modelling growing interface, introduction to statistical learning.
- 2011-2012 Master degree on *Random modelling* from university Paris 7, with honors (très bien).
- Spring/Summer Internship at Robert Debré Hospital (Paris) on glycemic variability for dia-2012 betic patients.
 - 2014 **Degree from École Normale Supérieure de Paris** in mathematics (with a minor in physics).
 - 2012-2015 **PhD in statistics** *on "Learning with random forests"* supervised by Gérard Biau (LSTA University Paris 6) et de Jean-Philippe Vert (Mines Institut Curie).
 - March-April Visiting Professor Zaid Harchaoui to the Courant Institute (New-York),. 2016
 - 2016 ... Assistant professor in machine learning, at École Polytechnique in Paris (CMAP).

Teaching

- 2013-2015 **Probability and Statistics course** for second year Bachelor students in economy.
- 2013-2014 **Tutorial sessions in mathematics** for second year Bachelor students in Paris Sciences et Lettres (PSL).

- 2012-2013 **Tutorial sessions in mathematics** for first year Bachelor students in Paris Sciences et Lettres (PSL).
- 2016-2017 **Tutorial sessions in Machine Learning I** for first year Graduate students in "Big data for business" (X-HEC).
- 2016-2017 Tutorial sessions in "The Art of Regression for third year engineering students.
- 2016-2017 **Machine Learning Course** for first year Graduate students in "Big data for business" (X-HEC).
- 2016-2017 **Tutorial sessions for Machine Learning II Course** *for third year engineering students.*
- 2017-2018 **Machine Learning I course** for first year Graduate students in "Data science for business" (X-HEC).
- 2017-2018 **Learning Theory Course** for third year engineering students.
- 2017-2018 **Tutorial sessions for Machine Learning II Course** for third year engineering students.

Besides teaching courses, I gave oral tests to Bachelor students for two years in some preparatory class for the "grandes école". From 2009 to 2014, I also participated in a mentoring program directed towards high school students from Paris suburb in order to encourage them to go to the university. I co-organized a week of intensive classes for high school students in August 2013 and August 2014.

Administrative work

- 2013, 2014 **Co-organizer of a week of intensive classes,** *for high school students* taking place at École Normale Supérieure.
- 2013 2015 Co-organizer of the PhD students seminar, at LSTA, University Paris 6.
- 2016 2017 **Co-organizer of the "Café des statistiques" weekly seminar,** at École Polytechnique.
- 2017, 2018 Co-organizer of the one-day conference Young Statistician and Probabilists, at Institut Henri Poincaré.
 - 2017 In charge of data science third-year projects.
 - 2017 Co-head of the third year of Applied Mathematics at École Polytechnique.
 - 2017 Co-director of the new Graduate Degree "Artificial Intelligence and Advanced Visual Computing", starting in September 2018 at École Polytechnique.
 - 2017 Co-organizer of the Data Science Summer School (DS3), August 2017 École Polytechnique.
 - 2012 **Reviewer** for the Journal of Machine Learning Research, The Annals of Statistics, International Conference on Machine Learning 2015, Neural Information Processing Systems 2015.

Programming skills

 $\Delta T_E X, R, Python$

Communications orales

December 2012	PhD students seminar, LSTA Paris 6.
March 2013	Computational Biology team seminar Institut Curie.
June 2013	Journées de statistique Toulouse.
December 2013	NIPS, workshop MLCB Reno, Nevada.
March 2014	PhD students seminar, MAP5 Paris 5.
March 2014	Poster at the colloquium "Digital: Big scale and complexity" Institut Mines-Télécom.
April 2014	"Random modelling and applications" seminar Caen.
April 2014	SMILE seminar ENS Ulm.
June 2014	Journées de statistique Rennes.
January 2015	Maths & companies week, organized by AMIES Paris.
January 2015	Young Statisticians and Probabilists conference Institut Henri Poincaré.
•	Probability and statistics seminar <i>Institut de Mathématiques et de Modélisation de Montpellier.</i>
June 2015	Journées de statistique Lille.
September 2015	MODAL seminar INRIA Lille.
October 2015	Statistic seminar Université de Strasbourg.
November 2015	STA seminar Telecom ParisTech.
January 2016	Statistic seminar Université de Toulouse.
June 2016	Journées de statistique Montpellier.
August 2016	MAS conference Grenoble.
September 2016	Statistic seminar Compiègne.
January 2017	Statistic seminar Agro ParisTech.
May 2017	Statistic seminar MAP5.
May 2017	Statistic seminar École des ponts.
July 2017	Joint Statistical Meetings (JSM 2017) Baltimore.
March 2018	Conference to prepare high school students to a conference by Yann LeCun Bourg La Reine.
April 2018	Statistic seminar Rennes.
April 2018	Statistic seminar Versailles.
May 2018	Statistic seminar Telecom ParisTech.

Award and distinctions

- April 2016 **Grant from the Pierre Ledoux Foundation** to fund a visit to the Courant Institute(New-York).
- April 2016 **Recipient of the Jacques Neveu 2016 Prize,** rewarding a PhD thesis in probability or statistics, received during the MAS conference (Grenoble, août 2016).

Supervision

- July 2013 Co-supervision of the internship of Nelly Alandou, Clément Benesse et Pablo Le Henaff, first-year students in Paris Sciences et Lettres.
- Spring 2014 **Supervision of the internship of Arthur Pajot,** third-year student at University Paris 6.
 - Avril 2015 **Encadrement du stage de découverte du monde de la recherche de Charlotte Rougier,** *lycéenne en première S.*
 - 2016 **Supervision of the internship of Jurriaan Parie**, third-year student at University Paris 6.
 - 2016 **Supervision of several third-year projects in data science,** at École Polytechnique.
 - 2016 Co-supervision with Stéphane Gaïffas (University Paris 7) of the PhD thesis of Jaouad Mourtada.

Publications

- 2015 **Consistency of random forests,** *E. Scornet, G. Biau, and J.-P. Vert* The Annals of Statistics, Vol. 43, pp. 1716-1741.
- 2016 **On the asymptotics of random forests,** *E. Scornet* Journal of Multivariate Analysis, Vol. 146, pp. 72–83.
- 2016 Random forests and kernel methods, *E. Scornet* IEEE Transactions on Information Theory, Vol. 62, pp. 1485-1500.
- 2016 **A Random Forest Guided Tour,** *G. Biau and E. Scornet* TEST, Vol. 25, pp. 197-227, with Discussion.
- 2016 Promenade en forêts aléatoires, E. Scornet MATAPLI, Vol. 111.
- 2017 **Kernel multitask regression for toxicogenetics,** *E. Bernard, Y. Jiao, E. Scornet, V. Stoven, T. Walter and J.-P. Vert* Molecular Informatics, Vol. 36.
- 2017 Universal consistency and minimax rates for online Mondrian Forest, J. Mourtada, S. Gaïffas, E. Scornet NIPS 2017.
- 2017 **Tuning parameters in random forests,** *E. Scornet* ESAIM Procs, Vol. 60 pp. 144-162.
- 2018 Impact of subsampling and tree depth on random forests, *R. Duroux, E. Scornet* ESAIM (accepted for publication).
- 2018 Neural Random Forests, G. Biau, E. Scornet, J. Welbl, (Submitted).
- 2018 **Minimax optimal rates for Mondrian trees and forests,** *J. Mourtada, S. Gaïffas, E. Scornet,* (Submitted).

Hobbies

- Stage and lighting director of the musical *Bloody Monday* and *Doré Mirador*.
- Tennis, badminton