Pierre Wolinski

Curriculum Vitæ

Themes: theory of deep learning, optimization, Bayes.

Career

2023-now **Post-doc**, *Probability and Statistics team, LMO, Paris-Saclay University*, Orsay, France.

Areas: neural networks theory, optimization.

Supervisors: Gilles Blanchard, Christophe Giraud.

2021–2023 Post-doc, Statify team, LJK, UGA, Inria Grenoble-Alpes, Grenoble, France.

Areas: neural networks theory, variational inference, optimization.

Supervisor: Julyan Arbel.

2020–2021 **Post-doc**, Department of Statistics, University of Oxford, Oxford, Royaume-Uni.

Areas: Bayesian neural networks, variational inference, neural networks theory.

Supervisor: Judith Rousseau.

Study

2016–2020 **PhD in Computer Science**, *TAO/Tau team, LRI, Inria Saclay, Paris-Saclay University*, Gif-sur-Yvette, France.

Title: Structural Learning of Neural Networks.

Supervisors: Guillaume Charpiat, Yann Ollivier.

2011–2016 École Normale Supérieure (Mathematics), Paris, France.

2016: graduate, Mathematics with minor in Physics.

2015: Master of Mathematics (Probability and Statistics), Université Paris-Sud, Orsay, France.

2015: Master thesis: Consistency of RKHS Methods within the Framework of Minimization of a Convex Risk, supervised by Éric Moulines, Florence d'Alché-Buc and François Roueff, Télécom Paris.

2008–2011 CPGE Physics and Chemistry, Lycée Fénelon and lycée Saint-Louis, Paris, France.

2008 Baccalauréat (S), Lycée Marie-Curie, Sceaux, France.

Teaching

2016–2020 **Lecturer in Mathematics and Computer Science**, *IUT d'informatique*, Orsay, France. Courses: Algebra; Probability and Statistics; Java et OOP; Graphs, Languages and Finite Automata.

2012–2013 Lecturer in CPGE (Mathematics), Lycée Saint-Louis, Paris, France.

Works

Adapting Newton's Method to Neural Networks through a Summary of Higher-Order Derivatives (2023). Author: P. Wolinski.

Efficient Neural Networks for Tiny Machine Learning: A Comprehensive Review (2023).

Authors: M. T. Lê, P. Wolinski, J. Arbel.

Rethinking Gauss-Newton for Learning Over-Parameterized Models (2023).

Authors: M. Arbel, R. Ménégaux*, P. Wolinski*.

Published at NeurIPS 2023, poster (conference with proceedings).

Gaussian Pre-Activations in Neural Networks: Myth or Reality? (2022)

Authors: P. Wolinski, J. Arbel.

An Equivalence between Bayesian Priors and Penalties in Variational Inference (2020).

Authors: P. Wolinski, G. Charpiat, Y. Ollivier.

Asymmetrical Scaling Layers for Stable Network Pruning (2020).

Authors: P. Wolinski, G. Charpiat, Y. Ollivier.

Learning with Random Learning Rates (2019).

Authors: L. Blier, P. Wolinski, Y. Ollivier.

Published at ECML PKDD 2019, poster and oral presentation (conference with proceedings).

* Equal contribution.

Conferences

- 2022 **ISBA** An Equivalence between Bayesian Priors and Penalties in Variational Inference (oral presentation)
- 2022 **JdS** How to Impose Gaussian Pre-Activations in a Neural Network? (oral presentation)
- 2020 **CMStatistics** Interpreting a Penalty as the Influence of a Bayesian Prior (oral presentation)

Skills

Languages

French, English (+ German).

Computer Science

- \circ Languages: Python, C++ (+ Java, matlab).
- Libraries: PyTorch, matplotlib (+ pandas, Hydra).
- Software: git.
- o Cluster: GPU, job scheduling (Slurm), environment management (conda, docker).

Code

- https://github.com/p-wol/GroupedNewton: implementation of the technique proposed in Adapting Newton's Method to Neural Networks through a Summary of Higher-Order Derivatives;
- o https://github.com/p-wol/gaussian-preact: reproducibility of Gaussian Pre-Activations in Neural Networks: Myth or Reality?
- o https://github.com/leonardblier/alrao: implementation of the technique proposed in Learning with Random Learning Rates.

Experiences

- Paper reviewing for: NeurIPS, ICML, ICLR, AISTATS, JMLR, TMLR, Neural Networks, IEEE SPMAG.
- o Support and writing of a wiki for the use of clusters and GPUs.

Hobbies

- o Activities: theater, dance (rock, waltz, tango).
- o History/philosophy of science.
- o Participation to the French Cup of Robotics (2012, 2013, 2015).