# Guillaume Gautier

Ph.D. in Machine Learning

© Google Scholar © guilgautier.github.io ○ github.com/guilgautier ☑ guillaume.gga@gmail.com

# Academic positions

August 2020 - **Postdoctoral researcher**, *GIPSA-lab – GAIA team*, Grenoble, France. now Collaborators: Simon Barthelmé, Nicolas Tremblay and Pierre-Olivier Amblard.

### Education

- 2017 2020 **Ph.D. in Machine Learning**, CRIStAL SequeL & SigMA teams, Lille, France.

  On sampling Determinantal Point Processes. Supervisors: Rémi Bardenet and Michal Valko.
- 2015 2016 M.Sc. in Applied Mathematics, ENS Paris Saclay, Cachan, France.
  MVA, Mathematics Computer Vision Machine Learning: Graphs in ML, MCMC Methods, Random Matrices, Convex Optimization, Probabilistic Graphical Models, Kernel Methods.
- 2014 2015 M.Sc. in Applied Mathematics, Université Lille 1, Lille, France.
   Probability & Statistics: Stochastic Processes, Percolation, Itô.
   Master Thesis: Phase transition in the configuration graph, Chi Tran.
- 2012 2015 M.Sc. in Engineering, École Centrale de Lille, Lille, France.

  Data Analysis & Decision making: ML, Optimization, Statistical Estimation.
- 2010 2012 Classes prépatatoires, Lycée du Parc, Lyon, France.

  Intensive preparatory courses in Mathematics & Physics for competitive entrance exams to French Grandes Écoles.

## Internships

- 2016 6 mth Research, CRIStAL SigMA team, Lille, Rémi Bardenet.

  Determinantal Point Processes and matroids.
- 2015 5 mth Research, Lawrence Berkeley National Laboratory, Berkeley, CA, Sylvain Costes.

  o Image processing algorithm for human DNA breaks diagnosis (Matlab DIPimage),
  - Image classification algorithm for fuzzy pictures (Python).

# Teaching

- 2019 15h **M1 practical sessions**, *Data Mining*, Émilie Kaufmann, Université de Lille.

  Python and scikit-learn: k-Means, regression (lin, log), decision trees, SVMs, unsupervised learning.
- 2018 36h L3 tutorial sessions, Analysis for Engineers, Augustin Mouze, École Centrale de Lille.
  - o (26h) Measure, integration and distribution theory.
  - o (10h) Refresher on mathematics essentials: matrix calculus, differential equations, convergence of sequences, topology.
- 2017 Fall M2 class projects, Graphs in Machine Learning, Michal Valko, MVA ENS Paris Saclay. I supervised Juliette Millet and Sébastien Deschamps, and Quentin Chan Wai Nam for their respective class project.
  - o The goal was to review *Line Graphs of Weighted Networks for Overlapping Communities*, and apply this edge-centric point of view to reveal overlapping communities in the application of their choice: few tomes of One Piece. GitHub page.
  - o The goal was to review *Graph sampling with determinantal processes*, and implement the key algorithms to efficiently sample a graph signal for reconstruction purposes. GitHub page.
- 2017 14h **L3 tutorial sessions**, *Analysis for Engineers*, Augustin Mouze, École Centrale de Lille. Measure and integration theory.

- 56h L3 practical sessions, Signal Processing, Pierre Chainais, École Centrale de Lille.
 Filtering, time-frequency analysis, sampling theory.

2017 – Spring M1 research project, École Centrale de Lille.

I supervised Robin Quillivic, a 1st-year master student on a *Playful discovery of Point Processes*. The aim of this master project is to introduce students to the research environment and tools. At scientific level, the goal was to get him familiar with the main concepts of point processes (correlation functions, simulation strategies, etc.) and then see some applications of his interest in social science.

2016 – Fall **M2** class projects, *Graphs in Machine Learning*, Michal Valko, MVA – ENS Paris Saclay. I supervised Nicolas Jouvin and Victor Pellegrain for their class project.

The goal was to review Evans and Lambiotte's paper, *Line Graphs of Weighted Networks for Overlapping Communities*, and apply this edge-centric point of view to reveal overlapping communities in the application of their choice: the first Harry Potter book.

## Software

DPPy **Determinantal Point Processes with Python**, Main developer.

Python toolbox for sampling Determinantal Point Processes (DPPs)

GitHub Documentation

# Computer skills

Programming Python, Julia, R, MATLAB Documents LATEX, Microsoft Office

Sharing Git, G GitHub

# Languages

French Mother tongue

English Fluent

German, Basic

Portuguese, Chinese

# Awards/Grants

2019 NeurIPS travel grant, Vancouver, Canada.

2017 ICML travel grant, Sydney, Australia.

## Reviewing

ICML 2020, 2019, 2018 AISTATS 2019 IJCAI 2017

#### Miscellaneous

- Basketball
- Hiking

- Cycling
- Traveling

### **Publications**

See also FGoogle Scholar

## Journal papers

[GPBV19] Guillaume Gautier, Guillermo Polito, Rémi Bardenet, and Michal Valko. "DPPy: DPP Sampling with Python". In: Journal of Machine Learning Research - Machine Learning Open Source Software (JMLR-MLOSS) (2019). URL: http://jmlr.org/papers/v20/19-179.html.

## Conference papers

[GBV19b] Guillaume Gautier, Rémi Bardenet, and Michal Valko. "On two ways to use determinantal point processes for Monte Carlo integration". In: Advances in Neural Information Processing Systems

- (NeurIPS). 2019. URL: http://papers.nips.cc/paper/8992-on-two-ways-to-use-determinantal-point-processes-for-monte-carlo-integration.
- [GBV17] Guillaume Gautier, Rémi Bardenet, and Michal Valko. "Zonotope Hit-and-run for Efficient Sampling from Projection DPPs". In: *International Conference on Machine Learning (ICML)*. 2017. URL: http://proceedings.mlr.press/v70/gautier17a.

# Workshop papers

- [GBV19a] Guillaume Gautier, Rémi Bardenet, and Michal Valko. Les processus ponctuels determinantaux en apprentissage automatique. 2019. URL: http://researchers.lille.inria.fr/valko/hp/publications/gautier2019processus.pdf.
- [GBV19c] Guillaume Gautier, Rémi Bardenet, and Michal Valko. On two ways to use determinantal point processes for Monte Carlo integration. 2019. URL: https://negative-dependence-in-ml-workshop.lids.mit.edu/wp-content/uploads/sites/29/2019/06/icml\_camera\_ready.pdf.

# In preparation

[GBV20] Guillaume Gautier, Rémi Bardenet, and Michal Valko. "Fast sampling from  $\beta$ -ensembles". 2020. URL: http://arxiv.org/abs/2003.02344.