## Bastien Batardière

# 26 years old Available From March 2025





## Work Experience

Since 2021 INRAe, AgroParisTech, Université Paris-Saclay - P.h.D. candidate

Machine learning for Multivariate Analysis of high-dimensional count data — under the supervision of Julien Chiquet and Joon Kwon

o Teaching assistant in statistics and machine learning during academic years 2021-2023.

Summer 2021 INRAe, AgroParisTech, Université Paris-Saclay – Internship in statistical learning (5 months)

Multivariate Poisson lognormal models - optimization, inference

and applications in high dimension

2019 - 2020 Paris Dauphine University - Coaching for second year students in Mathematics

Linear Algebra and Analysis

Summer 2019 Malakoff Humanis - Internship in the actuarial services (3 months)

Piloted a study on revaluation benefits

Summer 2018 MMA IARD – Summer job (2 months)

Update of professional contracts

#### Education

2020 - 2021 Ecole Normale Supérieure Paris-Saclay - MVA

Second year of Master's degree in Mathematics, Vision and Learning - Optimization, Statistics, Deep learning, Computer

2019 - 2020 Paris Dauphine University - Advanced Mathematics

First year of Master's degree (ranked 3/12) - Functional analysis, Optimization, Stochastic process, Statistics

2016 – 2019 Paris Dauphine University – Mathematics - Economy - Finance

Bachelor with high honors (ranked 7/130) - Analysis, Algebra, Probability, Finance, Statistics

### Skills

Programming Python, R, C++, bash

Languages French (native), English (fluent)

#### **Packages**

pyPLNmodels<sup>1</sup> – Analyzing multivariate high-dimensional count data — Developer and maintainer

#### **Publications**

o Zero-inflation in the Multivariate Poisson Lognormal Family

Bastien Batardière, Julien Chiquet, François Gindraud, Mahendra Mariadassou

o Finite-sum optimization: Adaptivity to smoothness and loopless variance reduction

Bastien Batardière, Joon Kwon

Cell specialization and coordination in Arabidopsis leaves upon pathogenic attack revealed by scRNA-seq

Etienne Delannoy, Bastien Batardiere, Stéphanie Pateyron, Ludivine Soubigou-Taconnat, Julien Chiquet, Jean Colcombet, Julien Lang.

o Importance sampling-based gradient method for dimension reduction in Poisson log-normal model

Bastien Batardière, Julien Chiquet, Joon Kwon, Julien Stoehr



<sup>&</sup>lt;sup>1</sup>https://github.com/PLN-team/pyPLNmodels