Charlie SIRE — Curriculum Vitae

184, rue Saint-Martin 75003 Paris France

□ 06 87 70 06 45 • ☑ charlie.sire@minesparis.psl.eu • ⑤ charliesire.github.io

Post-doctoral researcher at Mines Paris - PSL

Education

Post-doctoral researcher
 Geosciences and Geoengineering Department, Geostatistics team, Mines Paris - PSL
 Statistical modeling of spatio-temporal data distributed over surfaces

Post-doctoral researcher
 INRIA Saclay Centre, Team ASCII - École Polytechnique, CMAP
 Bayesian calibration and uncertainty propagation in different transposition
 problems

Ph.D thesis in Applied Mathematics
 École des Mines Saint-Étienne - IRSN - BRGM
 Quantization methods for the visualization of the flooding risk,
 defended November 27, 2023

Engineering degree
 École Centrale Lyon
 Master of Mathematics and Risk Engineering

Master 1 in Computer Science
 Wrocław University of Science and Technology
 2018

Publications

Preprints.....

- O Bayesian Calibration for Prediction in a Multi-Output Transposition Context. A joint work with Gilles Defaux, Cédric Durantin, Josselin Garnier, Baptiste Kerleguer et Guillaume Perrin. https://hal.science/hal-04717715
- Augmented quantization: a general approach to mixture models. A joint work with Didier Rullière, Rodolphe Le Riche, Jérémy Rohmer, Yann Richet, and Lucie Pheulpin. Submitted to Statistics and Computing. https://hal.science/hal-04209768v1
- FunQuant: a R package to perform quantization in the context of rare events and time-consuming simulations. A joint work with Yann Richet, Rodolphe Le Riche, Didier Rullière, Jérémy Rohmer, and Lucie Pheulpin. Submitted to Journal of Open Source Software. https://hal.science/hal-04189822

Accepted for publication.....

- Quantizing rare random maps: application to flooding visualization. A joint work with Rodolphe Le Riche,
 Didier Rullière, Jérémy Rohmer, Lucie Pheulpin and Yann Richet. Published in Journal of Computation and Graphical Statistics. https://doi.org/10.1080/10618600.2023.2203764
- Improved metamodels for predicting high-dimensional outputs by accounting for the dependence structure
 of the latent variables: application to marine flooding. A joint work with Jérémy Rohmer, Sophie Lecacheux,
 Deborah lidier and Rodrigo Pedreros. Published in Stochastic Environmental Research and Risk Assessment.
 https://doi.org/10.1007/s00477-023-02426-z

Talks in international conferences

O DTE & AICOMAS 2025 Paris

Bayesian Calibration for Prediction in a Multi-Output Transposition Context

Paris. Saint-Étienne

2020-2023

O SIAM UQ24 **Trieste** Augmented quantization: a general approach to mixture models February 2024 O MASCOT-NUM 2023 Le Croisic Augmented quantization: a general approach to mixture models April 2023 O ECCOMAS 2022 Oslo Quantization Applied to the Visualization of Low Probability Flooding Events. June 2022 O SIAM UQ22 **Atlanta** Quantization Applied to the Visualization of Low Probability Flooding Events April 2022 SIAM UQ22 **Atlanta** April 2022 Robust inversion under uncertainty for flooding risk analysis **UNCECOMP 2021** Streamed from Athens Robust inversion under uncertainty for risk analysis with application to the June 2021 failure of defences against flooding. **Teaching** Teaching Assistant for the Probability course **Paris** Mines Paris - PSL 2025 Probability 9 hours of practical tutorials. Lecturer in the Master IMAM **Paris** Université Paris-Saclay Every year Design of experiments Since 2023 Development of a set of 9 hours of lectures + 3 hours of practical tutorials. O Lecturer in the Data Science Major and Master "Maths in Action" Saint-Étienne École des Mines Saint-Étienne Every year Since 2020 Design of experiments: Development of a set of 3h of lectures + 3h of practical tutorials Markov chain Monte Carlo: Development of a set of 1.5h of lectures Kriging, Global optimization: \sim 8h of practical tutorials **Internships** Internship in Applied Mathematics **Dardilly** The Manitowoc Company 2019-2020 Implementation of Machine Learning strategies for crane failure prediction Data scientist intern **Singapore** Circles.life 2019 Machine learning approaches to enhance marketing strategies Skills Programming languages

Python: Everyday use with libraries NumPy, Pandas, PyMC, openturns, pylibkriging R: Everyday use, development of the package FunQuant

Expertise

Kriging, Importance Sampling, Clustering, Gaussian Processes, Bayesian Calibration, Global Optimization methods, Stepwise Uncertainty Reduction, Design of Experiments