## Charlie SIRE — Curriculum Vitae

Post-doctoral researcher at INRIA Saclay Centre - Ecole Polytechnique

## **Education**

O Post-doctoral researcher Paris

INRIA Saclay Centre, Team ASCII - École Polytechnique, CMAP Code transposition: Bayesian calibration and uncertainty propagation in different transposition problems

Paris. Saint-Étienne

2020-2023

Since 2023

École des Mines Saint-Étienne - IRSN - BRGM

Ph.D thesis in Applied Mathematics

Quantization methods for the visualization of the flooding risk, defended November  $27,\ 2023$ 

Engineering degree
 École Centrale Lyon
 2016-2020

Master of Mathematics and Risk Engineering

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

## **Publications**

Preprints....

- 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
- 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

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

MASCOT-NUM 2023
 Augmented quantization: a general approach to mixture models
 Le Croisic
 April 2023

ECCOMAS 2022 Oslo
 Quantization Applied to the Visualization of Low Probability Flooding Events.
 June 2022

• SIAM UQ22

Atlanta

Quantization Applied to the Visualization of Low Probability Flooding Events

April 2022

O SIAM UQ22 **Atlanta** Robust inversion under uncertainty for flooding risk analysis April 2022 **UNCECOMP 2021 Streamed from Athens** Robust inversion under uncertainty for risk analysis with application to the June 2021 failure of defences against flooding. **Teaching** O Lecturer in the Master IMAM **Paris** Université Paris-Saclay Since 2023 Design of experiments O Lecturer in the Master Metamodel and Optimization Saint-Étienne École des Mines Saint-Étienne Since 2020 Design of Experiments, Gaussian Processes, Global Optimization **Internships**  Internship in Applied Mathematics **Dardilly** The Manitowoc Company 2019-2020 Implementation of Machine Learning strategies for crane failure prediction O Data scientist intern **Singapore** Circles.life 2019 Machine learning approaches to enhance marketing strategies