

Nadège Polette, Ph.D. student

✉ nadege.polette@minesparis.psl.eu  0009-0002-1276-5249

 [nadegepolette](https://www.linkedin.com/in/nadegepolette)

Work experience

Nov. '22–.....	PhD student	CEA, Mines Paris PSL (France)
	Adaptive inverse methods for seismo-acoustic events identification <i>Inverse problem, Bayesian inference, propagation of uncertainty, surrogate models, Monte-Carlo methods, (C++, Python)</i> Supervised by: A. Gesret, P. Sochala, O. Le Maître	
Apr.–Sep. '22	Research intern	CEA (France)
	Seismo-acoustic tomography thanks to polynomial chaos surrogates (<i>Matlab</i>) Supervised by: P. Sochala, A. Gesret	
Jan.–Jul. '21	Research intern	Cenaero (Belgium)
	Infill sampling criteria for multi-fidelities surrogate-based optimization (<i>Python</i>) Supervised by: T. Benamara, P. Beaucaire	
Jun.–Dec. '20	Research intern	INRAE MIAT (France)
	Side chain positioning under Cryo-EM constraints (<i>C++</i>) Supervised by: D. Allouche	
Jun. '19	Sales Consultant intern	Darty–Les Halles (France)

Education

Nov '22–.....	Ph.D. student	CEA and Mines Paris PSL (ED GRNE398), Paris, France
'21–'22	Master's degree in Mathematical Modeling	Sorbonne Université, Paris, France
'18–'22	Engineering degree: Applied Mathematics and Computing	École des Ponts ParisTech, Marne-La-Vallée, France
	Specialization: Modeling, Analysis, Simulation, Optimization	
'16–'18	Preparatory classes for engineering schools	Lycée Henri IV, Paris, France
	Biology, Geology, Mathematics, Physics, Chemistry	

Publications

Preprint

- 1 N. Polette, O. Le Maître, P. Sochala, and A. Gesret, “Change of Measure for Bayesian Field Inversion with Hierarchical Hyperparameters Sampling,” 2024. arXiv: 2404.12688.

Conferences

Upcoming events

- Sep. '24 ETICS2024 - Talk
Oct. '24 UQSAY - Talk, *invited*

Past events

- Jul. '24 ISBA2024 - Poster
May '24 Seminary of the Geostatistics team, Mines Paris PSL
Apr. '24 PhD student's day (ED GRNE398) - Talk for a wide audience, *Best talk award*

Conferences (continued)

- Oct. '23 ETICS2023 - Talk
Jun. '23 MCM2023 - Mini-Symposium talk
Apr. '23 MASCOTNUM2023 - Poster
Nov. '22 Seminary at BRGM - Talk

Teaching

- Apr. '24 **Sampling methods for Bayesian inference** *1h Seminary of Mines Geostatistics team*
'23-'24 **Python practical courses** *2h/week Biology preparatory class, Lycée Henri IV*
'23 and '24 **Introduction to data science** *6×2h30 École des Ponts ParisTech*
'18 **Interrogator in Mathematics** *10×1h Biology preparatory class, Lycée Henri IV*
'13-..... **Private lessons** *on a regular basis, for middle school, high school and undergraduate students Groupe Réussite/Mosaïc association*

Community Involvement

- '24 **Formation about students with dyslexia** - Online course to better understand and support the students
'23-... **PhD representative** of the GRNE398 doctoral school
'22-... **"Elles bougent" and "FIRST" speaker** - Panels in high schools to promote engineering and science, particularly for young women
'18-'20 **KI's President (IT Club of École des Ponts)** - Contact with the administration; organization of formations and events (including Hackathon KIRO); communication with the students
Member of the Environnement division (Dévelop'Ponts), *Fruits and vegetables manager* - Ecological projects (sorting, compost, food waste); Biological fruits and vegetables baskets sales (weekly); Management of the website (PHP, HTML)
'18 **Handimanagement label** - Formation about the management adapted to the integration of disabled people

Skills

- Languages French (native), English (C1, *Toeic: 895/990*), German (B1, *Goethe Institut's Certification*), Japanese (1 year introduction)
Softwares Python, C++, L^AT_EX, Git, R, Matlab
Basics of: PHP, HTML5, CSS3, Bash, Julia, Fortran, SQL, MS Office

School projects

- '22 Long time behavior of a structured neuron population
Analysis of an article by C. Fonte, supervised by D. Salort
Study of a coupled model air-aerosol in the bronchi
FreeFem++, supervised by L. Boudin, M. Fernandez
Mean time filling of a vesicle: diffusion on a graph
Python, supervised by D. Holcman

School projects (continued)

- '20 Anomaly detection on load curves
Python, partnership with Eveler, statistical analysis of time series
- Discretization of martingale optimal transport problems
Python, state of the art and algorithmic implementation
- '19 Influence of Phenol on biomethanization
R, data analysis (including DNA sequences) with R and Migale (INRAE's hub)
- Genetic algorithm for time schedule
C++, implementation of a genetic algorithm to optimize time schedule of student's group according to their extra courses
- Optimal strategy of a board game
Python, Pickpocket game's optimal strategy implementation
- '18 Stabilization of the coastline by a biofilm
Python, Bacterial culture, experiments, data analysis and treatment
- '15 Olympiades de Mathématiques 1^eS
(Mathematics competition in high school), regional first prize, Poitou-Charentes

Hobbies

- Sports Running, Hiking, Judo (black belt)
- Activities Cooking, Drawing, DIY, Board Games, Video games (RPG, adventure, puzzle)

Last updated: May 13th, 2024