Nicolas Girard

Ph.D. Student in applied probability Geosciences Center - Mines Paris - PSL 35 rue Saint-Honoré - Fontainebleau nicolas.girard1@minesparis.psl.eu

RESEARCH AREAS

Statistical seismology, Point process, Fault mechanism, Seismic hazard, Bayesian inference

PH.D. THESIS

Title Physics-informed statistical modeling of earthquakes

University Mines Paris - PSL

Supervisor n°1 Pierre Dublanchet, Geosciences Center, Mines Paris - PSL Supervisor n°2 Mike Pereira, Geosciences Center, Mines Paris - PSL Unit Geosciences Center, Mines Paris - PSL, Fontainebleau

Team Geophysics and Geostatistics Team

Fellowship Allowance from Mines Paris - PSL (Octobre 2023–26)

EDUCATION

| 2022-23 | Research master's degree - Al & Data Sciences (IASD), Université Paris-Dauphine - PSL |
|---------|---|
| 0000 00 | E 1 1 1 0 m e E E E E E E E E E E E E E E E E E E |

2020-22 Engineering degree - Quantitative Finance, EFREI

2017–20 Bachelor's degree - Applied Sciences & Software Engineering, ESEO

WORK EXPERIENCE

| 2023 | Researcher, MICS Laboratory, CentraleSupélec - Université Paris-Saclay (6-month internship) |
|------|--|
| 2022 | Quantitative Researcher, IRS Quantitative Trading Desk, Crédit Agricole CIB (6-month internship) |
| 2021 | Data scientist, IRS Quantitative Trading Desk, Crédit Agricole CIB (6-month internship) |
| 2020 | Data engineer, Data Technology, Capital Fund Management (6-month internship) |

TEACHING EXPERIENCE

Mines Paris - PSL

2023 Assistant lecturer - Probability, 3rd year of bachelor's degree (9h)

SKILLS

Language

French (Certification Voltaire: 860/1000), English (TOEIC: 830/990)

Office suite

Excel, Word, PowerPoint, PowerBI, LATEX, GitLab

Programming

Python, R, Matlab, SQL