

Nathan Huet

Born the 10/11/1997 in Sens (89), France.

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Education

- Oct. 2021 – **PhD in Statistics**, *Institut Polytechnique de Paris, Télécom Paris*.
Nov. 2024 *Statistical Learning for Multivariate and Functional Extremes*, under the supervision of Anne Sabourin & Stephan Cléménçon.
- 2020 – 2021 **M2 Mathematics of Randomness : Probability & Statistics**, *Université Paris-Saclay, Faculté des Sciences d'Orsay*.
- 2019 – 2020 **M1 Fundamental Mathematics**, *Université Paris-Saclay, Faculté des Sciences d'Orsay*.
- 2018 – 2019 **L3 Applied & Fundamental Mathematics**, *Université Paris-Saclay, Faculté des Sciences d'Orsay*.
- 2016 – 2018 **Preparatory School MPSI - MP**, *Lycée Chrestien de Troyes*.

Professional Experience

- Dec. 2024 – **Postdoctoral Researcher**, *Università Ca' Foscari Venezia*.
present *Statistical Methods for Data-centric Environmental Studies*, under the supervision of Ilaria Prosdocimi.
- Apr. 2021 – **Research Intern**, *Institut Polytechnique de Paris, Telecom Paris*.
Sep. 2021 *Extreme Value Analysis of Functional Data and Applications to the Detection of Functional Anomalies*, under the supervision of Anne Sabourin
- Mar. 2020 – **Research Intern**, *Université Paris-Saclay, Faculté des Sciences d'Orsay*.
May 2021 *Exploration-Exploitation Dilemma*, under the supervision of Christophe Giraud

Research Interests

- Univariate/Multivariate/Functional Extreme Value Theory, Regular Variation.
- Environmental sciences, Sea levels, Flood Frequency Analysis.
- Statistical Learning, Dimension Reduction, Regression.
- Functional Data Analysis, Operator Theory.

Publications/Preprints

- 2026 **A lightweight framework for characterising extreme precipitation events in climate ensembles**, *D. Healy, I. Antoniano-Villalobos, C. Collarin, N. H., I. Prosdocimi, Emilia Siviero*, arXiv:2603.17502.
- 2026 **Orthogonal parametrisations of Extreme-Value distributions**, *N. H., I. Prosdocimi*, *Statistics & Probability Letters*, 110830.

- 2026 **Robust and efficient estimation for the generalized extreme-value distribution with application to flood frequency analysis in the UK**, *N. H., I. Prosdocimi*, arXiv:2510.03338.
- 2026 **Multi-site modelling and reconstruction of past extreme skew surges along the French Atlantic coast**, *N. H., P. Naveau, A. Sabourin*, Journal of the Royal Statistical Society Series C: Applied Statistics, qlag024.
- 2025 **On regression in extreme regions**, *N. H., S. Cl  men  on, A. Sabourin*, Electronic Journal of Statistics, 19(2), 4784-4828.
- 2024 **Regular Variation in Hilbert Spaces and Principal Component Analysis for Functional Extremes**, *S. Cl  men  on, N. H., A. Sabourin*, Stochastic Processes and their Applications 174, 2024, 104375.

Talks and Events

- 2026 **GAME 2026**, DAMA Technopole, Bologna.
25min oral presentation on *Regression for extremes: An application to the prediction of sea levels*.
- 2026 **JdS 2026**, Clermont Auvergne University, Clermont-Ferrand.
15min oral presentation on *Do parametrisations matter?*.
- 2026 **MADE Workshop**, Karlsruhe Institute of Technology, Karlsruhe.
Poster on *Orthogonal parametrisations of Extreme-Value distributions*.
- 2025 **Graspa Conference**, University Roma Tre, Rome.
15min oral presentation on *Robust and efficient estimation for the Generalized Extreme-Value distribution*.
- 2025 **RISE workshop**, Ca' Foscari University, Venice.
30min oral presentation on *Robust and efficient estimation for the Generalized Extreme-Value distribution*.
- 2025 **MIA seminar**, AgroParisTech, Palaiseau.
45min oral presentation on *Statistical learning for extremes: an application to the prediction of sea levels*.
- 2024 **Valpred 5**, Centre Paul-Langevin, Aussois.
25 minutes oral presentation on *Joint Modeling Extremal Sea-Levels Dependency across different French Atlantic Coast Stations*.
- 2024 **EXSTA Workshop**, Universit   Paris-Cit  , Paris.
40 minutes oral presentation on *Joint Modeling Extremal Sea-Levels Dependency across different French Atlantic Coast Stations*.
- 2024 **International Sea Level Workshop**, PNBI, Brest.
20 minutes oral presentation on *Joint Modeling Extremal Sea-Levels Dependency across different French Atlantic Coast Stations*.
- 2023 **EVA Conference**, Bocconi University, Milan.
25 minutes oral presentation on *On Regression in Extreme Regions*.
- 2023 **Valpred 4**, Centre Paul-Langevin, Aussois.
25 minutes oral presentation on *Extremes of functional data: low dimensional representation via Karhunen-Lo  ve expansion*.
- 2023 **Journ  e Partenaire Entreprise**, T  l  com Paris, Palaiseau.
Poster on *Regression in Extreme Regions*.
- 2022 **MLSS^N**, Jagiellonian University, Krak  w.
Summer-school on Machine Learning, Computer Vision and Computational Neuroscience.
- 2022 **Journ  e de la Chaire DSAIDS**, T  l  com Paris, Palaiseau.
20 minutes oral presentation on *Functional Extremes and Karhunen-Lo  ve Expansion for Extreme Data*.

2022 **Journée Partenaire Entreprise**, *Télécom Paris*, Palaiseau.
Poster on *Functional Extremes*.

Reviewing Experience

Extremes, Journal of American Statistical Association, Environmetrics, Statistical Methods and Applications, AISTATS, ICML.

Teaching Experience

2025 – 2026 **Teaching Assistant**, *Ca' Foscari University*.
Laurea Informatica: Linear Algebra.

2023 – 2024 **Teaching Assistant**, *Télécom Paris*.
MS Big Data: Statistics; Master SD: Statistics: linear models.

2022 – 2023 **Teaching Assistant**, *Télécom Paris*.
MS Big Data: Statistics; Master SD: Statistics: linear models; Master MACS: Monte-Carlo methods.

2021 – 2022 **Teaching Assistant**, *Télécom Paris*.
MS Big Data: Statistics.

2019 – 2020 **Teaching Assistant**, *Faculté des Sciences d'Orsay*.
Mathematics remediation courses.

Miscellaneous

Languages: French (native), English (fluent), Italian (B2, learning in progress), Spanish (elementary).

Programming: Python, R.

Sports: Tennis, Hiking, Football.

Hobbies: Cinema, Literature, Board Games.