# François Leroy

Keywords: Macroecology, Numerical Ecology, Modeling, Machine Learning

10 Rue des Préaux, Saint-Marcel 27950, Normandy, France \$\psi +420737480623 Website GitHub (FrsLry)



## Experience

2020-2024 PhD. Modeling spatio-temporal biodiversity changes across scales, Faculty of Environmental Sciences, Ongoing CZU, dept. of Spatial sciences, Prague.

o Modeling biodiversity using machine learning, frequentists and bayesian methods



- Programming
- English communication skills (both oral and writing)
- Supervised by Dr. Petr Keil

2018-2020 SCIENCES SORBONNE UNIVERSITÉ

Marine Sciences MSc, Sorbonne University, Paris (France, graduated September 2020).

Numerical Ecology, modelling, geostatistics, GIS, oceanography, marine ecology, biogeochemistry, database management

2017–2018 **3<sup>rd</sup> year of Bachelor of Science**, South Brittany University, Vannes (France). Specialized in Coastal Ecosystems and Management, GIS

2015–2017 1st and 2nd year of Bachelor of Science, Rouen Normandy University, Rouen (France). Specialized in Botanic

## Internships

2020 **Community modelling**, *DYNECO-LEBCO*, *IFREMER*, Brest (France).

(6 months) • Objective: develop a simulation tool to assess dynamic communities accompanying biogenic reefs built by Sabellaria alveolata (Linnaeus, 1767)(honeycomb worm)



- Explore the community topology using qualitative modelling (Dambacher et al. 2002, Marzloff et al. 2016)
- Infer a Dynamic Bayesian Network (BN) from a large database (REEHAB project)

2019 Numerical ecology study, UMR BOREA - MNHN - LOCEAN, Paris (France).

(2 months) • Objective: spatiotemporal recruitement variability of Sicyopterus lagocephalus (Pallas 1770)(Teleostei : Gobiidae : Sicydiinae), amphidromous species of the Indian Ocean



- Pelagic Larval Duration (PLD) determination by otolithometry
- Statistical analysis to observe spatial (rivers) and temporal (season/year) differences of those PLD
- Larval dispersion modelling using the Ichthyop lagrangian model in backward to assess larval provenance

2018 **Ecological study**, *Géoarchitecure Laboratory*, Vannes (France).

- (2 months) Objective: use the opportunistic feature of the European shag to assess fish biodiversity
  - Rejection pellets dissection and harvesting
  - Fish identification using otoliths, data analysis

2017 Mapping, Photogrammetry, Géosciences Océans Laboratory, Vannes (France).

- (5 months) Objective: study the coastal dynamic of a beach in order to distribute sediment at the most relevant place
  - Three dimensional modelling of a beach to observe its evolution
  - Production of DEM (i.e. Digital Elevation Model) to exploit in GIS software

### Other experiences

2023 **TheoMoDiv workshop**, CESAB, Montpellier.

(1 week) • Taining in theory-based approaches to model ecological data (time series, macroecology, interaction, trophic network)

2022 Visiting Ohio State University, Jarzyna lab, Colombus, Ohio.

(1 months) • Collaborating with Dr. Marta Jarzyna on the spatial scaling of abundance-based biodiversity trends

2022 HMSC course attendance, Jyväskylä summer school, Jyväskylä, Finland.

(1 week) • Summer school on Hirearchical Modeling of Species Community

2021 Machine Learning with R, Faculty of Mathematics and Physics, Charles University, Prague.

(1 semester) • Going through all Machine Learning algorithms, from Support Vector Machines to Neural Networks

#### Computer skills

Advanced ℚ, ♦Git, ♥QGIS, ♠ArcGIS, 戶ATEX

Intermediate Python, MSQL, MAdobe Creative Cloud, Agisoft Metashape

Basic ♣Julia, ♠Shell, ♠MATLAB, ♥ HTML5, ♥CSS

#### Teaching

2022 Teaching assistant in spatial ecology and macroecology (Github repository)

2021 Teaching assistant in GIS using ArcGIS 🤵

#### Talks

Conference **Untangling biodiversity changes across a continuum of spatial scales**, *International Biogeography* 2022-06-05 *Society conference*, Vancouver, BC, Slides.

Conference Modeling biodiversity changes across a continuum of spatial scales, *International Biogeography Society* 2021-10-23 *conference (Early career)*, Online, Slides.

Conference **Spatio-temporal scaling of biodiversity trends**, *GfÖ Virtual Annual Meeting*, Online, Slides. 2021-09-01

Seminar Introduction to Reproducible Science: Version Control using Git, CZU, Prague, Slides. 2020-07-01

#### **Publications**

François Leroy, Jiři Reif, David Storch, and Petr Keil. How has bird biodiversity changed over time? a review across spatio-temporal scales. 69:26–38. URL: https://www.sciencedirect.com/science/article/pii/S1439179123000117, doi:10.1016/j.baae.2023.03.004.

Vítězslav Moudrý, Kateřina Gdulová, Lukáš Gábor, Eliška Šárovcová, Vojtěch Barták, Francois Leroy, Olga Špatenková, Duccio Rocchini, and Jiří Prošek. Effects of environmental conditions on ICESat-2 terrain and canopy heights retrievals in central european mountains. 279:113112. URL: https://www.sciencedirect.com/science/article/pii/S0034425722002267, doi:10.1016/j.rse.2022.113112.

Vítězslav Moudrý, Petr Keil, Anna F Cord, Lukáš Gábor, Vincent Lecours, Alejandra Zarzo-Arias, Vojtěch Barták, Marco Malavasi, Duccio Rocchini, Michele Torresani, Kateřina Gdulová, Florencia Grattarola, François Leroy, Elisa Marchetto, Elisa Thouverai, Jiří Prošek, Jan Wild, and Petra Šímová. Scale mismatches between predictor and response variables in species distribution modelling: A review of practices for appropriate grain selection. page 03091333231156362. Publisher: SAGE Publications Ltd. doi: 10.1177/03091333231156362.