# François ROZET

PhD student · Machine learning · Developer

### **Education**

#### PhD in Deep Learning

I currently pursue a PhD degree in the field of deep learning under the supervision of Prof. Gilles LOUPPE. My research consists in developing and applying deep learning methods to Bayesian inference problems in large-scale dynamical systems (oceans, atmospheres, molecules, ...). My work lies at the intersection of many subjects, most notably generative modeling, inverse problems and physics emulation.

#### MSc in Data Science and Engineering

My Master's degree program was built around data technologies, artificial intelligence and their mathematical and computational foundations. I graduated *summa cum laude* with the congratulations of the examination committee (top 1%) and received two awards for my Master's thesis, titled "Arbitrary Marginal Neural Ratio Estimation for Likelihood-free Inference".

### Work

#### Research Internship

The goal of this internship was to improve and accelerate physics simulations using deep learning methods, including latent representation techniques and generative models. The associated publication is currently under peer review.

### Publications

- [1] Andry, *Rozet*, Lewin, *et al.* "Appa: Bending Weather Dynamics with Latent Diffusion Models for Global Data Assimilation", 2025. URL: http://arxiv.org/abs/2504.18720
- [2] Rozet, Ohana, McCabe, et al. "Lost in Latent Space: An Empirical Study of Latent Diffusion Models for Physics Emulation", 2025. URL: http://arxiv.org/abs/2507.02608
- [3] Ohana, McCabe, Meyer, et al. "The Well: a Large-Scale Collection of Diverse Physics Simulations for Machine Learning" in Advances in Neural Information Processing Systems, 2024. URL: https://openreview.net/forum?id=00Sx577BT3
- [4] Rozet, Andry, Lanusse, and Louppe. "Learning Diffusion Priors from Observations by Expectation Maximization" in Advances in Neural Information Processing Systems, 2024. URL: https://openreview.net/forum?id=7v88Fh6iSM
- [5] Rozet and Louppe. "Score-based Data Assimilation" in Advances in Neural Information Processing Systems, 2023. URL: https://openreview.net/forum?id=VUvLSnMZdX
- [6] Rozet and Louppe. "Score-based Data Assimilation for a Two-Layer Quasi-Geostrophic Model" in Machine Learning and the Physical Sciences Workshop (NeurIPS), 2023. URL: http://arxiv.org/abs/2310.01853
- [7] Vasist, *Rozet*, Absil, *et al.* "Neural posterior estimation for exoplanetary atmospheric retrieval" in *Astronomy & Astrophysics*, 2023.
- [8] Delaunoy, Hermans, *Rozet*, et al. "Towards Reliable Simulation-Based Inference with Balanced Neural Ratio Estimation" in *Advances in Neural Information Processing Systems*, 2022. URL: https://openreview.net/forum?id=o762mMj 4XK
- [9] Hermans, Delaunoy, *Rozet*, et al. "A Trust Crisis In Simulation-Based Inference? Your Posterior Approximations Can Be Unfaithful" in *Transactions on Machine Learning Research*, 2022. URL: https://openreview.net/forum?id=LHAbHkt6Aq
- [10] *Rozet* and Louppe. "Arbitrary Marginal Neural Ratio Estimation for Simulation-based Inference" in *Machine Learning* and the Physical Sciences Workshop (NeurIPS), 2021. URL: http://arxiv.org/abs/2110.00449

### **■** Talks \_\_\_\_\_

- · Learning Diffusion Priors from Observations by Expectation Maximization Tübingen Al Center (Jul 2024)
- Diffusion Models meet Data Assimilation ENGIE (Jul 2024)
- · Score-based Generative Models meet Data Assimilation ESA-ECMWF Workshop (May 2024)

### **A** Community \_\_\_\_\_

#### Reviewing

Since 2022, I am a recurrent peer-reviewer for machine learning journals, conferences and workshops such as NeurIPS, ICML, ICLR, AISTATS and TMLR.

### Thomas Awards \_\_\_\_\_

- Research fellow grant F.R.S.-FNRS (2022)
- Best Master's thesis award AIM (2021)
- Best Master's thesis award AILg & NRB (2021)
- National Physics olympiad 3<sup>rd</sup> laureate ABPPC (2016)

### </> Software \_\_\_\_\_\_\_

#### Azula

Azula is a Python package that implements diffusion models in PyTorch. Its goal is to unify the different formalisms and notations of the generative diffusion models literature into a single, convenient and hackable interface.

#### Inox

Inox is a minimal JAX library for neural networks with an intuitive PyTorch-like syntax. Modules are represented as PyTrees, which enables complex architectures, easy manipulations, and functional transformations.

#### Zuko

Oct 2022 probabilists/zuko ★ 402

Zuko is a Python package that implements normalizing flows in PyTorch. It relies heavily on PyTorch's built-in distributions and transformations, which makes the implementation concise, easy to understand and extend.

#### PIOA

Oct 2020 francois-rozet/piga \$\dagger 425

PIQA is a collection of PyTorch metrics for image quality assessment in various image processing tasks such as generation, denoising, super-resolution, interpolation, etc. It focuses on the efficiency, conciseness and understandability of its (sub-)modules, such that anyone can easily reuse and/or adapt them to its needs

# 🕙 Languages \_\_\_\_\_

Skills \_\_\_\_\_

French native
English proficient (C1, TOEFL 106)

Python **②** (NumPy, PyTorch, JAX, ...), C/C++, Julia, HTML **⑤**, JavaScript **⑤**, Git **♦**, GitHub **⑥**, Linux <u>⑥</u>, Docker **ॐ**, Slurm

**Dutch** elementary (A1)

## **■** Teaching \_\_\_\_\_

#### Teaching assistant

- Introduction to artificial intelligence Prof. Gilles LOUPPE (since 2021)
- Deep learning Prof. Gilles LOUPPE (since 2021)
- Data structure and algorithms Prof. Pierre GEURTS (2021-2022)
- Functional programming Prof. Christophe DEBRUYNE (2021-2022)