Juliette Marrie

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- 2021- PhD, Inria THOTH × NAVER LABS Europe
 - Advisors: Julien Mairal, Diane Larlus, Michael Arbel
- 2020-2021 M2 MVA: Mathematics, Vision, Learning, ENS Paris-Saclay, Double Degree Main courses: Optimization, Image analysis, Statistical learning.
- 2017-2021 Master's degree, Mines ParisTech
 - Main courses: Applied Mathematics, Control Theory, Machine Learning, Statistics.
 - 2018 **Visiting student**, National University of Singapore Main courses: Constrained optimization, Deep Learning, Uncertainty Modeling in Al.
- 2015-2017 Preparatory classes, Lycée Blaise Pascal Orsay, MPSI-MP*
 - 2015 High school diploma with honors

Professional experience

- 2022- Inria THOTH × NAVER LABS Europe, PhD Visual Representation Learning from Limited and Heterogeneous Sources, Advisors: Julien Mairal, Diane Larlus, Michael Arbel
 - o Automatically learning optimal data augmentation in supervised tasks beyond natural images (CVPR 2023)
 - Leveraging large pretrained models for training smaller models on specific tasks (TMLR 2024)
 - O Transferring 2D visual representations into 3D Gaussian Splatting scenes
- 2021-2022 **Inria THOTH**, Research engineer
 - 2021 Philips Research France, Self-supervised learning on 3D medical images, Advisor: Antoine Olivier
 - O Exploring state-of-the-art pre-training approaches for segmentation and classification.
 - Adapting methods mostly developed for 2D natural images to 3D ultrasound data.
- 2020 2021 Weill Cornell Medicine / New York Genome Center Landau Lab, Cancer Genomics and Evolutionary Dynamics, Advisor: Dan Landau
 - o Exploring Bayesian methods for phylogenetic tree reconstruction from single-cell data.
 - O Handling high levels of noise and missing values, and evaluating reconstruction without access to ground truth
- 2019 2020 EPFL: Neural Concept, Bayesian optimization with Neural Network surrogates, Advisor: Pierre Baqué Leveraging Geometric Deep Learning for predicting the outcomes of Computational Fluid Dynamics simulations
 - O Development of new optimization methods over input 3D shapes with direct application to real use cases.

Publications

- CVPR 2023 SLACK: Stable Learning of Augmentations with Cold-start and KL regularization Juliette Marrie, Michael Arbel, Diane Larlus, Julien Mairal
- TMLR 2024 On Good Practices for Task-Specific Distillation of Large Pretrained Visual Models Juliette Marrie, Michael Arbel, Julien Mairal, Diane Larlus

Scientific involvement

- Teaching 'Kernel Methods' course at AMMI (African Masters of Machine Intelligence), 2023 and 2024.
- Seminars Organizing the weekly THOTH seminars
- Reviewing Reviewer at CVPR 2024, ICLR 2025

Language proficiency

French (native), English (fluent), Russian

(upper-intermediate), Spanish (upper-intermediate)

Hobbies

Music Cello (since childhood)

Sports Judo, Ballet and partner dance (rock, salsa).