Théo Uscidda

French and Italian passports • Born 19-08-1998

 $Email: \underline{theo.uscida@gmail.com}$

Website: https://theouscidda6.github.io/

LinkedIn • Google Scholar • Github • Twitter

EDUCATION —

ENSAE – Institut Polytechnique de Paris, Area of Paris, France

Nov 2021 – Dec 2025 (Expected)

Ph.D. Candidate at the Center for Research in Economics and Statistics (CREST)

- o Research interests: Optimal Transport, Generative Modeling, Representational Learning, Large Language Models.
- o Advised by Marco Cuturi (Apple MLR).

École Normale Supérieure Paris-Saclay, Area of Paris, France

Sept 2020 - Sept 2021

MRes "Mathématiques, Vision, Apprentissage" (MVA) - Achieved with Highest Honors, GPA: 4.0/4.0

o Major in Machine Learning and Computer Vision.

Télécom Paris – Institut Polytechnique de Paris, Area of Paris, France

Sept 2018 – Sept 2021

Bachelor's Degree - Achieved with Highest Honors, GPA: 4.0/4.0

o Major in Mathematics, Minor in Computer Science.

PROFESSIONAL EXPERIENCE -

Amazon, New York City, USA | Applied Scientist Intern

Dec 2024 - Mar 2025 (Expected)

Amazon Web Services (AWS) AI Labs - Fundamental Research Team

- o Working on large language models.
- o Advised by Matthew Trager (AWS), Alessandro Achille (AWS Caltech) and Stefano Soatto (AWS UCLA).

Flatiron Institute, New York City, USA | Research Intern

June 2024 – August 2024

Simons Foundation - Center for Computational Biology (CCB)

- o Working on generative modeling for biophysics.
- $\circ \quad \text{Advised by } \underline{\text{Victor Chardes}} \text{ (CCB)}, \\ \underline{\text{Surya Maddu}} \text{ (CCB Harvard QBio) and } \underline{\text{Michael Shelley}} \text{ (CCB New York University)}.$

Helmholtz AI, Munich, Germany | Visiting Ph.D.

 $Feb\ 2024-Dec\ 2024$

 $Computational\ Health\ Center-Institute\ for\ Computational\ Biology\ (ICB)$

- Working on generative modeling for single-cell perturbation.
- o Advised by Fabian J. Theis (Technical University of Munich ICB).

Sorbonne Université, Paris, France | Master Thesis

Apr 2021 - Sept 2021

 $Laboratory\ of\ Probability,\ Statistics\ and\ Modeling\ (LPSM)$

- o Working on federated missing data imputation.
- o Advised by Claire Boyer (LPSM), Julie Josse (INRIA PreMeDICaL, ex-Google), and Boris Muzellec (Owkin, ex-INRIA SIERRA).

Corsica Ferries, Bastia, France | Research Intern

May 2019 - Aug 2019

 ${\it The leading ferry operator for tourism and cargo on the Mediterranean Sea}$

- o Working on a dynamic pricing algorithm for travel tickets, using data continuously gathered on the company's website.
- Advised by the CTO.

PUBLICATIONS & PREPRINTS -

- Disentangled Representation Learning through Geometry Preservation with the Gromov-Monge Gap, <u>Théo</u> <u>Uscidda</u>*, Luca Eyring*, Karsten Roth, Fabian J. Theis, Zeynep Akata*, Marco Cuturi*; arXiv preprint.
- Mirror and Preconditioned Gradient Descent in Wasserstein Space, Clément Bonet, <u>Théo Uscidda</u>, Adam David, Pierre-Cyril Aubin-Frankowski, Anna Korba; *Spotlight in the 38th Annual Conference on Neural Information Processing Systems* (NeurIPS) 2024.
- GENOT: Entropic (Gromov) Wasserstein Flow Matching, Dominik Klein*, Théo Uscidda*, Fabian J. Theis, Marco Cuturi; in the 38th Annual Conference on Neural Information Processing Systems (NeurIPS) 2024.
- On the Potential of Optimal Transport in Geospatial Data Science, Nina Wiedemann, Théo Uscidda, Martin Raubal; in the International Conference on Learning Representations (ICLR) 2024 Workshop on Tackling Climate Change with Machine Learning.

- Unbalancedness in Neural Monge Maps Improves Unpaired Domain Translation, Luca Eyring*, Dominik Klein*, <u>Théo Uscidda*</u>, Giovanni Palla, Niki Kilbertus, Zeynep Akata, Fabian J. Theis; in Proceedings of the 12th International Conference on Learning Representations (ICLR) 2024.
- o The Monge Gap: a Regularizer for All Transport Maps, <u>Théo Uscidda</u>, Marco Cuturi; in Proceedings of the 40th International Conference on Machine Learning (ICML), 2023.

STUDENT SUPERVISION —

Co-supervision of Carl Scandelius's Research Program | with Prof. Zeynep Akata

June 2024 – Aug 2024

- Topic: Learning the Prior Distribution in VAE-based Disentangled Representational Learning.
- o 3-month internship as part of Harvard Bachelor's Degree.

Co-supervision of Selman Özleyen's Master Thesis | with Prof. Fabian J. Theis

Apr 2024 - Sept 2024

- o Topic: Imputation of Spatial Transcriptomics using Optimal Transport-based Generative Models.
- 9-month internship as part of MSc "Data Engineering and Analytics" at the Technical University of Munich (TUM).

Co-supervision of Pablo Acuaviva's Master Thesis | with Prof. Fabian J. Theis

Apr 2024 – Sept 2024

- o Topic: Optimal Transport Flow Matching for Unpaired Image Translation.
- o 9-month internship as part of MSc "Mathematics in Data Science" at the Technical University of Munich (TUM).

Co-supervision of Adam David's Master Thesis | with Prof. Anna Korba

Apr 2023 – Sept 2023

- Topic: Wasserstein Gradient Flows with General Cost Functions.
- o 6-month internship as part of MRes "Mathématiques de l'Aléatoire" (MDA) at the Université Paris-Saclay and École Normale Supérieure (ENS) Paris.

TEACHING ASSISTANT -

Taught 192 hours of tutorial classes to both undergraduate and graduate students at ENSAE – IP Paris.

- Statistical Learning Theory (Prof A. Stromme): graduate course, 30 students, taught in 2023.
- o Computational Optimal Transport (Prof. M. Cuturi): graduate course, 70 students, taught in 2022 & 2023.
- o Deep Learning (Prof. M. Cuturi): graduate course, 50 students, taught in 2022 & 2023.
- o Probability Theory (Prof VE. Brunel): undergraduate course, 30 students, taught in 2022.
- o Introduction to Machine Learning (Prof V. Perchet): undergraduate course, 30 students, taught in 2022.
- o Simulation & Monte Carlo (Prof N. Chopin): undergraduate course, 30 students, taught in 2022.
- o Functional & Convex Analysis (Prof. L. Deucreusefond): undergraduate course, 30 students, taught in 2021 & 2022.
- o Applied Statistical Learning (Prof M. Hebiri): graduate course, 50 students, taught in 2021.

TALKS -

- Google DeepMind Reading Group on Generative Modeling, Diffusion & Transport, Google DeepMind, London, April 2024. "Unbalancedness in Neural Monge Maps Improves Unpaired Domain Translation".
- O Université Paris-Saclay Welcome Day, Institut des Hautes Études Scientifiques (IHES), Paris, October 2023. "Optimal Transport & Deep Learning".
- o Statistical Seminar, CREST, Paris, May 2023. "The Monge gap: a Regularizer for All Transport Maps".

ACADEMIC SERVICE -

- o Conference Reviewer: International Conference on Machine Learning (ICML) 2023, 2024, 2025 Neural Information Processing Systems (NeurIPS) 2023, 2024 International Conference on Machine Learning (ICLR) 2024, 2025.
- o Journal Reviewer: Journal of Machine Learning Research.

SOFTWARE -

o OTT-JAX, Contributor, https://github.com/ott-jax/ott.

SKILLS & EXTRACURRICULAR _____

Technology: Python (JAX, PyTorch, TensorFlow, Scikit-Learn), Matlab, SQL, Spark, Java, C.

Languages: French (native), English (fluent), Italian (fluent).