Théo Uscidda

French and Italian passports • Born 19-08-1998

Email: theo.uscidda@gmail.com

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

<u>LinkedIn • Google Scholar • Github • Twitter</u>

EDUCATION –

ENSAE – IP Paris, Area of Paris, France

Oct 2021 to Oct 2025 (Expected)

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

- Research interests: Optimal Transport, Generative Modeling, and applications to Single-Cell Biology.
- o Advised by Marco Cuturi (Apple MLR Paris CREST).

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

Sept 2020 to Sept 2021

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

Relevant coursework: Convex Optimization, Topological Data Analysis, Computational Statistics, Probabilistic Graphical Model, Computational Optimal Transport, Kernel Methods, Theoretical Foundations of Deep Learning, Sparse Signal Representation, Bayesian Machine Learning, Machine Learning for Time Series.

Télécom Paris – **IP Paris**, Area of Paris, France

Sept 2018 to Sept 2021

Engineering Degree - Achieved with Highest Honors, GPA: 4.0/4.0

o Major in Mathematics, Minor in Computer Science.

PROFESSIONAL EXPERIENCE -

Technical University of Munich, Munich, Germany | Research Visit

Feb 2024 – To be determined

Helmholtz Munich – Institute for Computational Biology (ICB)

- Topic: Optimal Transport-based Generative Modeling for Single-Cell Biology.
- o Advised by <u>Fabian Theis</u> (ICB).

Sorbonne Université, Paris, France | Master Thesis

Apr 2021 - Sept 2021

Laboratory of Probability, Statistics and Modeling (LPSM)

- o Topic: Federated Missing Data Imputation using Optimal Transport.
- o Co-advised by <u>Claire Boyer</u> (LPSM), <u>Julie Josse</u> (INRIA PreMeDICaL), and <u>Boris Muzellec</u> (Owkin, ex INRIA SIERRA).

Telecom Etude (Junior Enterprise), Paris, France | Project Manager

Apr 2019 - Apr 2020

Student-run consulting firm with 40 years of experience, certified ISO 9001

 \circ Provide an interface between companies and student entrepreneurs to realize missions focused on machine learning. Supervised 10 missions in parallel with my 4th-year bachelor's degree.

Corsica Ferries, Bastia, France | Summer R&D Intern

Jun 2019 - Sept 2019

 $The \ leading \ ferry \ operator \ for \ tourism \ and \ cargo \ on \ the \ Western \ Mediterranean \ Sea$

o Implemented a dynamic pricing algorithm for travel tickets, using data continuously gathered on the company's website.

PUBLICATIONS & PREPRINTS -

- o Generative Entropic Neural Optimal Transport to Map Within and Across Spaces, Dominik Klein*, <u>Théo Uscidda</u>*, Fabian J. Theis, Marco Cuturi, submitted to the International Conference on Learning Representations (ICLR) 2024.
- 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, submitted to the International Conference on Learning Representations (ICLR) 2024.
- 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.

SOME PROJECTS ——

Co-supervision of Adam David's master thesis | with Prof. Anna Korba

Apr 2023 - Sept 2023

- o Topic: Towards extending Wasserstein gradient flows to general strictly convex and translation invariant cost functions.
- o 6-month internship as part of the MRes "Mathématiques de l'Aléatoire" (MDA), jointly accredited by Université Paris-Saclay and École Normale Supérieure (ENS) Paris.

- Designed an algorithm to detect high-frequency traders from behavioral variables based on order and transaction data provided by the AMF (French Financial Markets Authority).
- o Top 1%; invited by the AMF to present the work to the France and Quebec Data Intelligence team.

TEACHING ASSISTANT —

Taught 150 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, 50 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 & POSTER SESSION—

- O Université Paris-Saclay Welcome Day, Institut des Hautes Études Scientifiques (IHES), Area of Paris, October 2023. "Optimal Transport & Deep Learning" [1h Talk].
- o International Conference on Machine Learning (ICML), Honolulu, July 2023. "The Monge gap: a Regularizer for All Transport Maps" [Poster session].
- Student Statistical Seminar, CREST, Area of Paris, May 2023. "The Monge gap: a Regularizer for All Transport Maps" [30min Talk].

ACADEMIC SERVICE -

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

SOFTWARE -

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

SKILLS & EXTRACURRICULAR _____

 $\textbf{Technology:} \ \ Python, \ JAX, \ PyTorch, \ TensorFlow, \ Scikit-Learn, \ Latex, \ Spark, \ C, \ C++, \ Java, \ SQL, \ Matlab.$

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