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Hugues Van Assel

Current Position

2021-... **Ecole Normale Supérieure de Lyon**, *PhD*, Mathematics Department, Advisors: Aurélien Garivier, Titouan Vayer. Recurrent Collaborators: Rémi Flamary, Nicolas Courty.. Unsupervised Learning using Optimal Transport.

Education

- 2020–2021 Ecole Normale Supérieure Paris-Saclay, Master 2 Research, Applied Mathematics, MVA.
- 2017–2020 **Ecole polytechnique**, Cycle ingénieur, Master of Science, Applied Mathematics.
- 2015–2017 Lycée Sainte Geneviève Versailles, Preparatory Program.

Publications

Preprints

2024 Hugues Van Assel, Cédric Vincent-Cuaz, Nicolas Courty, Rémi Flamary, Pascal Frossard, and Titouan Vayer. Distributional Reduction: Unifying Dimensionality Reduction and Clustering with Gromov-Wasserstein Projection. *Preprint*, 2024.

Conference Proceedings

- 2023 Hugues Van Assel, Titouan Vayer, Rémi Flamary, and Nicolas Courty. SNEkhorn: Dimension Reduction with Symmetric Entropic Affinities. *NeurIPS*, 2023.
- 2022 Hugues Van Assel, Thibault Espinasse, Julien Chiquet, and Franck Picard. A Probabilistic Graph Coupling View of Dimension Reduction. *NeurIPS*, 2022.

Workshops

- 2023 Hugues Van Assel, Cédric Vincent-Cuaz, Titouan Vayer, Rémi Flamary, and Nicolas Courty. Interpolating between Clustering and Dimensionality Reduction with Gromov-Wasserstein. OTML@NeurIPS, 2023.
- 2023 Hugues Van Assel, Titouan Vayer, Rémi Flamary, and Nicolas Courty. Optimal Transport with Adaptive Regularisation. *OTML@NeurIPS*, 2023.

Patent

2023 Vincent Moens, Hugues Van Assel, and Haitham Bou-Ammar. Apparatus and method for training parametric policy, 2023. US Patent App. 18/364,601.

Internships

- 2020-2021 **Institut Pasteur**, Part-time Research Assistant, Decision and Bayesian Computation team, Paris, Supervised by Jean-Baptiste Masson.
 - Modelled behavorial structure of animal motion through deep latent embeddings using variational temporal convolutional networks, outperforming previous RNN-based approaches.
- Summer 2020 **Huawei Noah's Ark Lab**, *Research Intern, Reinforcement Learning team*, London, Supervised by Vincent Moens and Haitham Bou-Ammar.
 - Worked on regularised policy gradient estimation for model-based reinforcement learning. Resulted in a patent.

Summer 2019 IBM, Intern, Extreme Blue program, Paris.

• Worked on explainable time series forecasting models for industrial applications.

Teaching

2021-... **Teaching assistant**, *Ecole Normale Supérieure de Lyon*.

- Preparing (master) students for the "agrégation" competitive exams in mathematics. Teaching sessions related to integration and probability.
- Teaching the exercise sessions of introduction to ML for master students.

2021-2022 **Teaching assistant**, Université Claude Bernard Lyon 1.

Teaching the exercise sessions for bachelor students in statistics.

2018-2021 Khôlleur in preparatory classes, Lycée Sainte Geneviève Versailles and Lycée Carnot Paris.

• Examinations in Mathematics and Physics for second-year students preparing for competitive entrance exams to France's *Grandes Ecoles*.

Programming Skills

Languages Python, C++, Java

ML Experience with deep neural network architectures, variational autoencoders, normalizing flows, Gaussian processes, RL algorithms, optimal transport, kernel methods, SSL ...

Awards

2021 AMX doctoral grant for PhD at ENS Lyon.

2020 Outstanding Leadership and Outstanding Investment Awards bestowed by Ecole polytechnique.

Miscellaneous

2018-2019 **Student Associations**, Vice President of Ecole polytechnique Junior Enterprise (XProjets), Debater at French Debating Association league, Organizer of orientation week.

2017-2018 **Military training**, Officer Cadet in the Armed Forces, Saint-Cyr Coëtquidan & Régiment de Marche du Tchad.