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EDUCATION

Ph.D. student in Machine Learning - *ULiège*, *Liège* 10/2018 - 10/2022

Advisor: Professor Gilles Louppe

Research interests: generative modeling, causal models and simulation-based inference.

Master in Computer Engineering - *ULiège*, *Liège*

Summa Cum Laude - 88%

Exchange student in the Master in Data Science - EPFL, Lausanne 09/2017 - 06/2018

09/2016 - 06/2018

Summer 2017

Average score: 5.8/6 - 97%

Bachelor in Engineering - ULiège, Liège 09/2013 - 06/2016

Magna Cum Laude - 81%

WORK EXPERIENCE

Development of an RFID fish tracker

Laboratory of Veterinary Immunology (ULiège)

Delivered a working proof of concept tracking system for fish based on RFID chips and a web interface for visualizing the fish's positions.

Web Developper Winter 2015

Wikipower company

Integrated a new design (CSS and HTML) and implemented additional features to their website (javascript and PHP).

PUBLICATIONS

Graphical Normalizing Flows

Wehenkel A, Louppe G

International Conference on Artificial Intelligence and Statistics (AISTATS) 2021.

Neural Empirical Bayes: Source Distribution Estimation and its Applications to Simulation-Based Inference Vandegar M, Kagan M, Wehenkel A, Louppe G.

International Conference on Artificial Intelligence and Statistics (AISTATS) 2021.

Lightning Gravitational Wave Parameter Inference through Neural Amortization

Delaunoy A, <u>Wehenkel A</u>, Hinderer T, Nissanke S, Weniger C, Williamson A, Louppe G. Workshop on Machine Learning and the Physical Sciences at NeurlPS 2020.

You say Normalizing Flows I see Bayesian Networks

Wehenkel A, Louppe G.

Workshop on Invertible Neural Networks, Normalizing Flows, and Explicit Likelihood Models at ICML 2020 (Spotlight).

Unconstrained monotonic neural networks

Wehenkel A, Louppe G.

Neural Information Processing Systems (NeurIPS/NIPS) 2019.

Parameter Estimation for Three Phase Untransposed Short Transmission Lines from Synchrophasor Measurements Wehenkel A, Mukhopadhyay A, Le Boudec JY, Paolone M.

IEEE Transactions on Instrumentation and Measurement. 2020 Jan 23.

Recurrent machines for likelihood-free inference. Pesah A, <u>Wehenkel A</u>, Louppe G.

Workshop on Meta-Learning at NeurIPS/NIPS 2018 (Contributed talk).

TALKS

 Normalizing Flows and Bayesian Networks. CogSys seminar (DTU). Remote. 	10/2020
• Normalizing Flows for Probabilistic Modeling and Inference. Montefiore (ULiège) journal club, Liège.	04/2020
Neural Likelihood-Free Inference. GRAPPA (UvA) journal club, Amsterdam.	10/2019
Unconstrained Monotonic Neural Networks. Benelearn 2019, Brussels.	11/2019

SKILLS

- Theoretical background: Deep Learning, Machine Learning, Optimisation, and Statistics.
- Programming: Python, Git, Bash, PHP, Javascript, Java, Matlab, C++ and C.
- Libraries: PyTorch, Scikit-Learn, Numpy, Pandas, D3, Matplotlib.
- · Communication: Technical writing, Latex, HTML/CSS, data vizualization, teaching.
- Languages: French (native), English (professional proficiency).

TEACHING

- Current: Deep Learning, Introduction to Artificial Intelligence (ULiège).
- · Past: Computer Organization, Electric Measurements, Data Structures and Algorithms (ULiège), Electronic 2 (EPFL).

PERSONAL RESEARCH PROJECTS

Deep Learning for inverse problems in Science

2018 - 2022

Antoine Wehenkel - Gilles Louppe

Advancing simulation-based inference by exploring new means for implementing more effectively inductive bias into deep generative models.

Co-authored 7 papers, 3 at top Machine Learning conferences and 4 at workshops (2 spotlights).

Parameter estimation of transmission lines from synchrophasor measurements

2017 - 2018

Antoine Wehenkel - Arpan Mukhopadhyay, Mario Paolone, Jean-Yves Le Boudec

Estimation of the admittance matrix of an electrical grid based on Phasor Measurements Unit measurements.

Mathematically this corresponds to a linear inverse problem whose optimization is non-convex.

This work led to a scientific publication.

An algorithmic approach for harvesting renewable energy with electric vehicles

2016 - 2017

Antoine Wehenkel - Antoine Dubois, Raphael Fonteneau, Damien Ernst

Development of optimisation algorithms for the integration of Electric vehicle fleets in the electrical network.

This project was done in collaboration with Engie Company and led to a scientific publication.

REVIEWING

NeurIPS 2020; ICLR 2021; AISTATS 2021; ICML2021.

AWARDS

- FNRS Research Fellowship (2018 2022) Around 100 awards in Belgium each year.
- · NeurIPS Travel Award (2019).
- · Best Master's thesis awards from AIM and from AILg (2018) One award for 40 candidates.
- Ranked 1st the "Kaggle in class" machine learning course competition (ULiège, 2016 and 2018) 64 teams.
- · Physics award for outstanding student (2013) One award for more than 150 students.
- Physics award at Belgian Olympiad (2012 and 2013) Top-5 among hundreds of students in Belgium.

REFEREES

- Gilles Louppe (g.louppe@uliege.be) Ph.D. advisor.
- Michael Kagan (makagan@slac.stanford.edu) Collaborator.
- · Jean-Yves Le Boudec (jean-yves.leboudec@epfl.ch) Master's thesis advisor.

OTHER ACTIVITIES AND HOBBIES

- · Co-organiser of the research unit's PhD meetings.
- · Padel, tennis and hiking.
- · Wine tasting.