Gérôme Andry

Montefiore Institute University of Liège Allée de la Découverte, 10 Liège, Belgium (BE)



Summary

I'm a PhD student at University of Liège working on the use of deep learning for Sciences. I mainly work with generative/probabilistic methods to address model misspecification in Simulation-based Inference.

Education

2023 - present	PhD in Deep Learning for Sciences @Uliège
	F.R.SFNRS Research Fellow
	Under the supervision of Pr. Gilles Louppe
	Working title: Overcoming model misspecification with deep learning

- 2021 2023 **MSc. in Electrical Engineering @Uliège** Focus : Signal processing and intelligent robotics Graduated magna cum laude (87%) *Thesis title: Data assimilation as Simulation-based Inference*
- 2018 2021 BSc. in Electronics and Computer Engineering @Uliège Graduated magna cum laude (79%)

Experience

Summer 2022 **Student intern @Haulogy** Under the supervision of Pr. Damien Ernst and Dr. Antonio Sutera *Subject: Time series forecasting using Machine/Deep Learning techniques*

2019 - 2023 **Student Instructor @Uliège** I gave (11 mandates) various working sessions in computer sciences, electrical engineering and basic engineering courses. I also worked as a tutor in the SI-PASS program of the faculty.

Publications

• Google Scholar : https://scholar.google.com/citations?user=YZxxzigAAAAJ&hl=fr