

#### MACHINE LEARNING PHD

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#### PERSONAL STATEMENT

I completed a Ph.D. in **machine learning** in June 2024. My research focuses on training teams of agents with **multi-agent reinforcement learning**. Aside, I conducted projects on **neural network compression** for computer vision and **reinforcement learning** for drone control applications. I am particularly passionate about applying machine learning to address **real-world** challenges and contribute to **impactful applications**. I want to contribute to the development of concrete projects.

## **EDUCATION**

Ph.D. in Machine Learning - *Montefiore Institute, ULiège, Liège* 08/2018 - 06/2024

Advisors: Damien Ernst and Jonathan Pisane.

Research interests: reinforcement learning and multi-agent systems.

Thesis: Contributions to Multi-agent Reinforcement Learning.

Master in Computer Science and Engineering - ULiège, Liège

Master's thesis: Automatic defect recognition in X-ray imaging by machine learning.

Cum Laude - 75%

Bachelor in Engineering - ULiège, Liège

09/2010 - 06/2016

09/2016 - 09/2018

## **WORK EXPERIENCE**

Research Engineer

08/2018 - Now

Montefiore Institute, ULiège

Responsible for the research in projects with industrial consortia of Belgian companies.

Responsible for writing proposals and administrative and financial reports.

Student Trainee 10/2017 - 06/2018

X-RIS: X-Ray Imaging Solutions (Liège)

Development of image processing filters dedicated to X-ray image optimisation.

Additionally, a master's thesis on automatic defect recognition in X-ray imaging by machine learning.

## RESEARCH PROJECTS

Reinforcement learning for drone control

2023 - Now

WalEdgelA: Embedded AI for Walloon SME: Facilitate embedded AI technologies for the industry.

Partners: Sirris, Cetic, UMons, ULiège.

Multi-agent reinforcement learning for infrastructure management planing

Collaboration with Pablo G. Morato

2022 - 2024

Multi-agent RL for planning inspections, repairs, or retrofits in structures like wind turbines.

We maintain an open-source repository of these real-world environments published in NeuRIPS.

Neural network compression for monocular depth estimation

2021 - 2023

IADAS: Artificial Intelligence for Autonomous Drones and Satellites: Design hardware and software for embedding neural networks in drones and satellites.

Partners: Deltatec, Spacebel, Multitel, ALX, ULiège.

Multi-agent reinforcement learning for defense application

2018 - 2022

IRIS: Intelligent Recognition Information System: Decision-aid based on detection, recognition, and analysis of behaviors and threats.

Partners: John Cockerill Defense, ACIC, Multitel, Royal Military Academy, ULiège.

Automatic defect recognition in X-ray imaging by machine learning

2017 - 2018

Master's thesis supervised by Vincent Libertiaux, Raphaël Marée and Pierre Geurts.

Support for non-destructive testing with tree-based ensemble methods to detect defects in X-ray images.

This work was done during my internship at X-RIS. Graded 85%.

# **SKILLS**

Programming languages: Python, Bash, C, C++, Java, Matlab, Latex, Typst,...

Software development: Git, Agile, Docker, CI/CD, GCP, MLOPS.

Libraries: PyTorch, TensorFlow, Numpy, Matplotlib, Pandas, Onnx, RL libraries,...

Languages: French (native), English (professional proficiency).

#### PERSONAL EXPERIENCE

## Association Generale des Etudiants Liegeois (AGEL) ASBL

10/2014 - 09/2016

Treasurer (2014-2015) and President (2015-2016)

AGEL is a non-profit organisation in charge of holding student events (turnover > 300k€, 15000 students).

As Treasurer, responsible for the financial viability and accounting management. As President, responsible for managing the team, public communication and major choices.

#### Federation des etudiants ULiege (FEDE) ASBL

10/2013 - 09/2016

Elected member of the general assembly and member of the Board of Directors of ULiège (2015-2016).

The FEDE is a non-profit organisation representing 23000 ULiège students to academic authorities.

Responsible for representing the Fede and the students as a member of the Board of Directors of ULiège.

#### **PUBLICATIONS**

IMP-MARL: a Suite of Environments for Large-scale Infrastructure Management Planning via MARL Pascal Leroy, Pablo G. Morato, Jonathan Pisane, Athanasios Kolios, Damien Ernst

Thirty-seventh Conference on Neural Information Processing Systems Datasets and Benchmarks Track (NeuRIPS), 2023.

Value-based CTDE Methods in Symmetric Two-team Markov Game: from Cooperation to Team Competition Pascal Leroy, Jonathan Pisane, Damien Ernst

Deep Reinforcement Learning Workshop NeurIPS, 2022.

QVMix and QVMix-Max: extending the deep quality-value family of algorithms to cooperative multi-agent reinforcement learning.

Pascal Leroy, Damien Ernst, Pierre Geurts, Gilles Louppe, Jonathan Pisane, Matthia Sabatelli

AAAI-21 Workshop on Reinforcement Learning in Games, 2021.

#### **TALKS**

Multi-Agent Reinforcement Learning. Deep Reinforcement Learning, University of Groningen.	05/2023
Workshop on Reinforcement Learning and Multi-Agent RL. Thales Belgium.	04/2023
Emergent Tool Use From Multi-Agent Autocurricula. Advanced Machine Learning, ULiège.	04/2020

#### **TEACHING**

Optimal decision-making for complex problems (lecture on multi-agent RL).	2020 & 21 & 22 & 23
Introduction to artificial intelligence (Python projects).	2019 & 20
Complementary computer science course (C projects).	2019 & 20

#### REVIEWING

Workshop: SynS and ML (ICML, 2023).

## **AWARDS**

NeurIPS Travel Award (2023).

### REFEREES

Damien Ernst (dernst@uliege.be) - Ph.D. advisor.

Jonathan Pisane - Ph.D. advisor.