Curriculum Vitae

Maxence Faldor

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I am a first year PhD student at Imperial College London in the Adaptive and Intelligent Robotics lab. I am interested in Artificial Intelligence, Open-endedness, Robotics and Artificial Life, with a particular focus on the ability of intelligence to adapt to unforeseen situations in open-ended environments.

Education

PhD in Computer Science Imperial College London, London, United Kingdom

2022 - Present

- PhD studies in Artificial Intelligence, Open-endedness and Robotics
- · Supervision: Antoine Cully

MSc in Computer Science

ISAE-SUPAERO, Toulouse, France

2016 - 2020

- Sector: Data Science, Domain: Robotics, degree obtained with honors Very Good, GPA: 4.02
- · Supervision: Emmanuel Rachelson, Dennis Wilson, Master's thesis graded A+

MSc in Operations Research Paul Sabatier University. Toulouse, France

2018 - 2020

- · Advanced optimization, Specialization: Machine Learning, degree obtained with honors Very Good
- · Supervision: Alain Haït

BSc in Mathematics

Lycée Faidherbe, Lille, France

2014 - 2016

- Advanced course in Mathematics and Physics for intensive preparation to the national competitive exams for entry into Grandes Écoles (CPGE MPSI/PSI*)
- National competitive exam "Mines-Ponts" final rank: 129 / 5,180

Certificates

Deep Learning Udacity

2020

A 4-month course by Udacity, AWS and Facebook AI

Credential ID: SX4KP5DM

Credential ID: JMZ4EYACEYTK

Machine Learning Standford University

2019

A 11-week course by Standford University earned on May 11, 2019

Experience

Data Scientist

Amazon, Luxembourg, Luxembourg

Dec 2020 - Aug 2022

- Improved inventory buying and placement systems driving 3% more one-day deliveries
- Built machine learning models to predict core metrics achieving 96% accuracy
- Evaluated the impact of perfect inventory placement on network speed by solving linear programming problems with more than 300,000 variables

Operations Research intern

Amazon, Paris, France

Apr 2020 - Oct 2020

- · Worked in the Delivery Acceleration team to fulfill customers faster across Europe
- Integrated the air network in an Operations Research project in Java used for network design, optimizing speed under operational constraints
- Increased the air network speed by 5% by implementing optimization and automation scripts using Python and Redshift to fine-tune network configurations
- Used ETL and Redshift to automate data analysis, enabling insight on inventory placement opportunities

Data Scientist intern

elseco Limited, Dubai, United Arab Emirates

Apr 2019 - Aug 2019

- Leveraged machine learning to build models that help underwriting activities and give insights to the company
- · Populated databases by web scraping data from multiple sources

Software Developer intern

Airbus, Toulouse, France

Sep 2018 - Feb 2019

- Developed tools in Python to spare hundreds of hours of manual work while collaborating with my co-workers using Git in an Agile team with regular scrum meetings
- Implemented unit testing and sanity checks for simulation software, ensuring reliability and accuracy in modeling and simulations

Teaching

Alongside my PhD studies, I teach both undergraduate and postgraduate students, totaling 300 hours/year. My responsibilities include lecturing, conducting tutorials and workshops, developing and grading coursework, and managing modules.

- Deep Learning 70010
 - Run lab sessions and answer questions
 - Manage and mark coursework
- Mathematical Methods Tutorials 40016/40017
 - Lead tutorial sessions for correction of exercises
 - Mark student coursework and exams
- Principles and Practices of Programming 70083
 - Run lab sessions and answer questions
 - Mark student coursework
- Python Programming 70053
 - Course support leader: organise and lead a team of 10 Teaching Assistants
 - Design and improve coursework material
 - Lead tutorial sessions in lab
 - Mark student coursework and exams
 - Give lecture to a large audience on Python deep learning libraries and PyTorch

Associate Fellow Advance HE, London, United Kingdom

2023 - Present

Follow the Supporting Learning and Teaching Pathway to prepare to apply for the Associate Fellowship, recognizing individuals who teach and support in higher education.

Teaching Assistant

Lycée Saliège, Balma, France

2015 - 2016

2023

2023

- Provided support in Mathematics for CPGE students, preparing the competitive exams for entry into Grandes Écoles
- · Helped students in optimizing their exam preparation through targeted question resolution
- Guide students through step-by-step corrections of exercises and past exam
- · Gave students learning and working methods to study more efficiently

Private Tutoring Lille, France 2012 – 2020

Provided private lessons in Mathematics, Physics and Computer Science to high-school students

Awards

Invitation – Invitation to extend a GECCO paper that received Best Paper Award for ACM TELO journal	2023
Award – GECCO conference Best Paper Award	2023
Grant – GECCO conference student grant ($pprox$ \$200)	2023
Award – machine learning hackathon winner organized by Capgemini	2020
Scholarship – tuition fee waiver granted by the French Ministry of Defense	2016 – 2020
Award – fee waiver for competitive exams granted by the French Government	2016
Outreach	
Poster at the Agent Learning in Open-Endedness (ALOE) workshop at NeurIPS	2023

Academic Activities

Talk at GECCO conference in Lisbon

Talk at UCL DARK lab during a workshop on Open-endedness

Organizer of the Imperial College Autonomous Reasoning & Learning (ICARL) seminar series 2023 – Present

- Each month, ICARL hosts a seminar series at Imperial College London, where we invite Artificial Intelligence researchers to give a presentation about their work
- I am responsible for the setup of the lecture theatre and technical equipment (microphones, video cameras) to ensure high-quality recordings for wider dissemination on our YouTube channel

Organizer of the Imperial College Reinforcement Learning reading group	2023 – Present
Contributor of QDax, a Python framework for Accelerated Quality-Diversity algorithms	2023
Reviewer for the Agent Learning in Open-Endedness (ALOE) workshop at NeurIPS	2023
Reviewer for the ALIFE conference	2023

Skills

- Languages: French (native), English (fluent), Spanish (basic)
- General computer science:
 - Proficient with Unix-like operating systems and Shells
 - Container platforms Docker, Singularity, Apptainer
- Programming Languages: Advanced with Python, C/C++, Java, MATLAB, Git
- Cloud Computing with GCP/AWS

Journal Publications

Maxence Faldor*, Luca Grillotti*, Borja G. León, and Antoine Cully. 2023. *Synergizing Quality-Diversity and Descriptor-Conditioned Reinforcement Learning*. Under review at ACM TELO.

Hannah Janmohamed, **Maxence Faldor**, Thomas Pierrot and Antoine Cully. 2023. *Preference-Conditioned Gradient Variations for Multi-Objective Quality-Diversity*. Under review at IEEE TEVC.

Conference Publications

Maxence Faldor, Félix Chalumeau, Manon Flageat, and Antoine Cully. 2023. *MAP-Elites with Descriptor-Conditioned Gradients and Archive Distillation into a Single Policy*. In Proceedings of the Genetic and Evolutionary Computation Conference (GECCO '23). Association for Computing Machinery, New York, NY, USA, 138–146. [Paper | Code | Best Paper Award | Kudos]

Maxence Faldor*, Luca Grillotti*, Borja G. León, and Antoine Cully. 2023. *Skill-Conditioned Optimal Policy with Successor Features Representations*. Under review at ICLR. [Website]

Workshop Publications & Preprints

Maxence Faldor*, Luca Grillotti*, Borja G. León, and Antoine Cully. 2023. *Skill-Conditioned Optimal Policy with Successor Features Representations*. Poster presentation at ALOE workshop NeurIPS 2023. [Paper | Website]