

# Paul Daoudi | PhD Student

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## Education

<b>First semester of Master MVA (Mathématiques, Vision, Apprentissage)</b> <i>Ecole Normale Supérieure Paris Saclay</i> Convex Optimization, Computer Vision, Sequential Learning (Reinforcement Learning and Bandits), Deep Learning	<b>Paris, France</b> 2020–2021
<b>Engineering school (DAD Option)</b> <i>Ecole Centrale de Lille</i> Machine Learning, Statistics, Convex Optimization, Financial Markets, Project Management	<b>Lille, France</b> 2016–2020
<b>Master of Science - Applied Mathematics</b> <i>Université Lille 1</i> Master 2 done simultaneously with my engineering studies on Functional Analysis, Topology, Stochastic Processes and Measure Theory	<b>Lille, France</b> 2019–2020
<b>Classe préparatoire aux Grandes Ecoles</b> <i>Lycée Saliege - PCSI/PC*</i> Mathematics, Physics, Chemistry, French and English	<b>Toulouse, France</b> 2014–2016

## Experience

<b>Huawei Research - Noah's Ark Team</b> <i>PhD Student</i> Explore novel approaches to enhance the sample efficiency of Deep Reinforcement Learning agents by introducing external information. It led me to four projects: Offline, Policy-Guided, Sim-to-Real and Multi-Task Reinforcement Learning.	<b>Paris, France</b> 2021–Now
<b>Huawei Research - Noah's Ark Team</b> <i>AI Research Engineer</i> Implementation of a Python library for state-of-the-art Reinforcement Learning algorithms Study of Safe Reinforcement Learning	<b>Paris, France</b> 4 months 2020–2021
<b>IBM Research - Watson Health Imaging</b> <i>Data Scientist Intern</i> Elaboration of a Multi-Task Neural Network to detect breast cancer from mammograms, which outperformed the team's current model Creation of python modules to explain the different models of our team (Grad-CAM, Saliency Maps, ...)	<b>Tel Aviv, Israel</b> 6 months 2018–2019
<b>Airbus - Central Research and Technologies (CRT)</b> <i>Data Scientist Intern</i> Implementation of a multi-threaded DQN, a Reinforcement Learning algorithm using Tensorflow in Python, and assist the team in implementing other methods such as AlphaGo and A3C Creation of a web demonstrator using VueJS and Python Flask to present state-of-the-art methods on Explainable Machine Learning models	<b>Bristol, England</b> 6 months 2018–2019
<b>Metigate (Start up)</b> <i>Data Scientist Intern</i> Data gathering and preprocessing of market sales and weather data Building of a one-week forecasting model for market sales using Python based on multiple drivers: market historical sales, market trend, seasonality, weather reports Input it to production every week	<b>Paris, France</b> 4 months 2017–2018
<b>Ecole Centrale de Lille</b> <i>Researcher Assistant</i> Studying, understanding and testing the Differentiable Neural Computer	<b>Lille, France</b> 6 months 2017–2018
<b>Buddiz.io</b> <i>School project</i> Building a part of the Front-End side of the mobile application with Angular JS	<b>Lille, France</b> 10 months 2016–2017

## Publications

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**A Trust Region Approach for Few-Shot Sim-to-Real Reinforcement Learning:** Submitted to the 12th International Conference on Learning Representations (ICLR 2024)

**Improving a Proportional Integral Controller with Reinforcement Learning on a Throttle Valve Benchmark:** Ready to be submitted to IEEE Conference on Decision and Control (CDC 2024)

**Enhancing Reinforcement Learning Agents with Local Guides:** Proc. of the 22nd International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2023)

**Density Estimation for Conservative Q-Learning:** Generalizable Policy Learning in the Physical World Workshop (ICLR 2022)

**Conservative Exploration for Policy Optimization via Off-Policy Evaluation:** MVA Project<sup>1</sup>

**Beyond Optimistic Approaches on Reinforcement Learning:** Master Thesis

## Additional formations

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**Summer School - Eastern European Machine Learning 2023:** Generative Models, Causality, NLP and LLMs, GNNs, Computer Vision

**Seminar - Interpolation of Measures 2023:** Optimal Transport: theory and applications

**Summer School - Data and Learning for Control 2021:** Direct and Indirect methods for Optimal Control, Gain Scheduling, Lyapunov stability, Statistics

## Technical skills

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**Mathematical Skills:** Convex Optimization, Statistics, Probabilistic Graphical Models, Game Theory

**Research interests:** Reinforcement Learning, Transfer Learning, Optimal Transport, Few Shot Learning

**Library/Framework used:** Python (Pytorch, Tensorflow, MindSpore, Pandas, Sklearn, Mayavi), Java, JavaScript, VueJS, AngularJS, SQL

## Soft skills

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**Curious, Autodidact:** Dedicated part of my personal time to develop basic knowledge in mathematics, physics and more recently history

**Proactive:** Created a Journal Club at Huawei where one researcher presents a paper of his choice

**Motivated, Perseverant, Independent:** Main qualities developed during the PhD

## Languages

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**French:** Mother tongue

**English:** Advanced

**Hebrew:** Basic

## Interests

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- Tennis

- Chess

- Triathlon

- Charleston

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<sup>1</sup> Got 5/5/5 on the NeurIPS 2021 Reviews, then dropped the project because of conflict between companies