Adil Zouitine

Research Engineer

31400 Toulouse, France

 $+33\ 6\ 10\ 31\ 10\ 42$ • adilzouitinegm@gmail.com •github.com/AdilZouitine

Education	
• DISC, ISAE-Supaéro Ph.D. in Robustness to model uncertainties in reinforcement learning	Toulouse, FR Expected 01/2025
Université Paul Sabatier MSc in Mathematics and Computer Science	Toulouse, FR 09/2017 - 08/2019
• Université Paul Sabatier BSc in Mathematics and Computer Science	Toulouse, FR 09/2014 - 08/2017
Professional Experience	
 Institutes of Technological Research Saint-Exupery Ph.D. Student, Robustness to model uncertainties in reinforcement learning Worst-case performance certificate for model uncertainty in reinforcement learning 	Toulouse, FR 01/2022 - 01/2025 rning.
 Machine Learning Research Engineer Multi-agent adversarial reinforcement learning combined with game theory. Reinforcement Learning for Multidisciplinary Design Optimisation. Real-time Machine Learning with Online Learning for 5G Applications. Generative adversarial network for domain adaptation. Image segmentation with few labels. 	11/2019 - nou
<i>Intern in Reinforcement Learning</i>Reinforcement Learning for remote sensing.	04/2019 - 10/2019
 GFI DevOps and Data intern – Deployed real time KPI for executive. – SQL query optimization. 	Toulouse, FR 05/2018 - 09/2018
 Intern at National Institute of Research for Agriculture (INRA) Software Engineer Intern Implementation of a platform that aggregates a hundred research databases 	Toulouse, FR 05/2017 - 09/2017
Publications	
• River: machine learning for streaming data in Python. Journal of Machine Learning Research, JMLR.	2020
Teaching	
• INSA Toulouse, Master 2, Machine learning teaching assistant.	2020, 2022
• ISAE Supaero, Master 2, Machine learning teaching assistant.	2020, 2022
Reinforcement learning teaching assistant at RLVS	201
Distinctions	
• 7th Finalist of the International Data Analysis Olympiads - HSE Moscou - Yandex	2021
Winner in the Continental ML hackathon	2019
• Winner of the hackaton "Défi IA 2019" - Airbus Defence and Space - INSA	2019

2018

• 7th Finalist of the Data Science Game

Side work

River (core-developer) - Machine learning on streaming data with Python.
 Blogging- I started a blog where I write about machine learning.
 Community - I'm administrator of a French AI chat room on discord with over 3000 members.
 Kaggle competition expert - Peak rank: top 3%

Skills

Programming

Experienced in Python and intermediate in C++ and Rust

Data analisys

Numerous case studies done during university projects, internships, and competitions

Machine Learning

Solid knowledge of the concepts and hands-on experience. Deep Learning and Reinforcement Learning expertise.

Code quality

Healthy habits regarding coding conventions, documentation, testing and reproducibility

Software Engineering

Open Source Development, Python Packaging, Testing, CI/CD, Software Design, Cloud Computing, Docker.

Data Management

Solid knowledge of SQL and NoSQL and relational databases.

Languages

Fluent French. Professionnal english

Hobbies

• Teaching • Biking • Programming

BoxingReadingSnorkeling