Alex Pierron

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Saint-Cloud, France

in Alex Pierron

alex-pierron

Summary

Student in Master II "Mathematics and Artificial Intelligence" at Paris-Saclay University, I'm developing fundamental and practical skills in statistics, probability, optimization, machine learning and deep learning. I am particularly interested in the field of Reinforcement Learning (single and multi agents), Online Learning and Computer Vision. I would like to go on to do a PhD to build on and develop my scientific knowledges.

Core Competencies

- · Statistics, Optimization, Probability.
- · Machine Learning, Deep Learning, Reinforcement Learning.
- Understanding, modeling and solving mathematical problems.
- Understand, use and clearly explain mathematical theory and results from scientific articles.
- Use and develop numerical tools to illustrate the concepts with pratical applications.
- Collaborate in a research environment.
- Rigor, scientific curiosity, agility of mind, interdisciplinarity.

Education

MS Paris-Saclay University, Mathematics and Artificial Intelligence (Master website ☑):

Sept. 2022 to Sept. 2024









- Organization: Master directed by the University Mathematics Department and shared with CentraleSupélec. 2nd year courses shared with the StatML master's program at Ecole Polytechnique and the MVA ☑ master's program at ENS ParisSaclay.
- 2nd year coursework: Advanced Supervised Methods, Advanced Unsupervised Methods, Object Recognition and Computer Vision, Statistics in Large Dimensions, Theoretical Foundations of Deep Learning, Theory and Applications in Reinforcement Learning, Bayesian Statistics and Applications, Guidelines in Statistical Learning, Graphical Models: Discrete Inference and Learning, Online Learning: link with Optimization and Games.
- **1**^{rst} **year coursework:** Statistics & Decision Theory, Optimization, Advanced Probabilities, Distributed Systems and Calculation, Data Analysis, Machine Learning Methods, Statistical Learning, Sequential Learning

BS Paris-Saclay University, Double Bachelor in Mathematics and fundamental Physics:

Sept. 2019 to Aug. 2022





- Organization: Selective and intensive double bachelor's degree in mathematics and physics directed by the university Mathematics and Physics Departments.
 Final year of physics shared with ENS Paris-Saclay and the fundamental physics "magistère" program at Paris-Saclay University.
- Last year physics coursework: Electromagnetism, Analytical Mechanics, Quantum Mechanics, Fluid Mechanics, Linear and Non-Linear Optics, Statistical Physics, Numerical Methods
- last year mathematics coursework: Probability, Integration, Differential Calculus, Partial Differential Equations, Ordinary Differential Equations, Algebra, Signal Processing, Numerical Methods.

Experience

Dassault Aviation ☑: AI Researcher in Reinforcement Learning, Intern

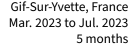
- Intership topic: Al for collaborative air combat: multi-agent reinforcement learn-
- Apr 2024 to Oct. 2024 6 months

Saint-Cloud, France

- Keywords: Applied and Fundamental Mathematics, Deep Learning, Multi-Agent Reinforcement Learning, Research.
- Main tasks: Work upon non-stationnary environnements and different set-ups affiliated. Working also on the topic of importance sampling and theoretical guarantees obtainable for a single agent.
- Working conditions: Comprehensive scientific approach in an industrial research environment.

CNRS, Signals and Systems Laboratory \(\mathbb{L}\): Al Researcher in Computer Vision, Intern

- Intership topic: How to classify small databases using the knowledge of larger ones by Few shot learning.
- Keywords: Mathematics (Statistics, Probability, Optimization), Artificial Intelligence (Deep Learning), Image Processing, Research.
- Main tasks: Bibliography on few shot learning methods.Implementation of the selected approaches in Python with pytorch. Tests and validation with texture databases. Comparison with other methods. Interpretation and analysis of the results and proposals for future relevant areas of research.
- Working conditions: Comprehensive scientific approach in a research environ-





Signaux &



Paris Saclay University: Mathematics tutor

• Mathematics tutoring for final-year double degree students.

Orsay, France Jan. 2023 to Mar 2023 3 months





CNRS, IJCLab ': Research Assistant, Intern

• Description: part-time internship at the ThomX particle accelerator demonstrator. October 2020 to Jan. 2021 understanding of the methodology and constraints of the project. Camera calibration via image recognition and processing to allow optimal operating of the measurement instruments.

Orsay, France 3 months

Practical skills & Technologies __

Languages:

- English: fluent Cambridge English Certificate: L&R General English C1+, ID: KZW58-VFJCS
- · French: mother tongue

Informatic Capacities:

- development and data analysis with Python: Numpy, Scikit-Learn, Pytorch, Jax.
- development and data analysis with R and notions about C++.
- Using Git to organize collaborative work and **Slurm for using supercalculators.**
- LaTeX for redaction of scientific papers and technical documentation.

Software: Windows and Linux, Visual Studio, R Studio, Anaconda, Github, Zotero