

# Carlo Alfano

## Work Experience

- jul 2025 – **Amazon**, *Applied Scientist*, Spain.  
present I lead the development of LLM-based evaluators (0.5-8B parameters), utilizing synthetic data and reinforcement learning.
- sep 2024 – **Amazon**, *Applied Scientist Intern*, Luxembourg.  
feb 2025 I built LLM-based evaluators for LLM faithfulness, leading to a publication at EACL 2026.

## Education

- 2020–2025 **University of Oxford**, *DPhil in Statistics*, United Kingdom.  
○ Research topic: reinforcement learning, LLM alignment.  
○ Supervisors: Patrick Rebeschini, George Deligiannidis.
- 2019–2020 **University of Oxford**, *MSc in Statistical Sciences, Distinction*, United Kingdom.  
- Relevant courses: algorithmic foundation of learning, advanced topics in statistical machine learning, advanced simulation methods.  
- Dissertation: "Decaying Dependence in Multiagent Sequential Decision Making".  
Supervisor: Patrick Rebeschini.
- 2016–2019 **Università di Roma “La Sapienza”**, *BSc in Statistics, Economics and Finance, 110/110 summa cum laude*, Italy.  
- Relevant courses: descriptive and inferential statistics, statistical machine learning, econometrics, time series analysis, official statistics, probability, stochastic processes, calculus, stochastic calculus, linear algebra, linear programming and convex optimization, financial mathematics, micro/macroeconomics, monetary and international economics, game theory.  
- Thesis: "Results on the drifted elastic Brownian motion". Supervisor: Enzo Orsingher.

## Research

- 2026 **Carlo Alfano**, Aymen Al Marjani, Zeno Jonke, Amin Mantrach, Saab Mansour, Marcello Federico. "Multilingual Self-Taught Faithfulness Evaluators". To appear in Proceedings of the 18th Conference of the European Chapter of the Association for Computational Linguistics (Volume 1: Long Papers) (EACL 2026).
- 2025 **Carlo Alfano\***, Silvia Sapora\*, Jakob Nicolaus Foerster, Patrick Rebeschini, Yee Whye Teh. "Meta-Learning Objectives for Preference Optimization". Advances in Neural Information Processing Systems (NeurIPS 2025). \*equal contribution.
- 2025 **Carlo Alfano**, Sebastian Rene Towers, Silvia Sapora, Chris Lu, and Patrick Rebeschini."Learning mirror maps in policy mirror descent". International Conference on Learning Representations (ICLR 2025).
- 2023 **Carlo Alfano**, Rui Yuan, and Patrick Rebeschini."A Novel Framework for Policy Mirror Descent with General Parameterization and Linear Convergence". Advances in Neural Information Processing Systems (NeurIPS 2023).
- 2022 **Carlo Alfano** and Patrick Rebeschini. "Linear Convergence for Natural Policy Gradient with Log-linear Policy Parametrization". arXiv preprint: 2209.15382.
- 2021 **Carlo Alfano** and Patrick Rebeschini. "Dimension-Free Rates for Natural Policy Gradient in Multi-Agent Reinforcement Learning". arXiv preprint: 2109.11692.

## Programming skills

- Python Proficient, experience with accelerated computing (JAX), neural networks (Flax, PyTorch, Lightning), LLM training and inference (trl, vllm), and distributed computing (SLURM, Hydra)
- Julia Good knowledge, experience with parallel and scientific computing.
- R Intermediate knowledge, experience with data analysis.
- Misc Basic knowledge of Matlab, Stata, SAS and MySQL.

## Talks and Workshops

- Oct 2024 *17th European Workshop on Reinforcement Learning*, poster.
- Sep 2023 *16th European Workshop on Reinforcement Learning*, poster.
- Sep 2022 *4th IMA Conference on The Mathematical Challenges of Big Data*, invited talk.

## Awards

- 2023 G-Research Grant for PhD students and postdocs in quantitative fields.
- 2020-2024 EPSRC DTP full scholarship at the University of Oxford.
- 2016-2019 “Sapienza” University full scholarship holder.
- 2016 Honorable mention at the Italian Mathematical Olympiad.
- 2016 2nd place at math competition for “Roma Tre” University full scholarship.

## Teaching and Tutoring

- 2022 Supervised a student from the *UNIQ+ DeepMind internship*.
- 2020-present Teaching assistant at the University of Oxford.
- Algorithmic Foundation of Learning.
  - Advanced Simulation Methods.

## Languages

- Italian Native.
- English Fluent, IELTS 8.0.

## Miscellaneous

- 2021-2023 Common Room Treasurer for Linacre College.
- 2016 3rd place at National Karate Championship.