Matteo Bettini

Researcher in multi-agent learning

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Interested and experienced in reinforcement learning, multi-robot systems, and graph neural networks

	Experience
	Work
May-Nov 2025	Meta, GenAI, Research Scientist Intern (PhD), Paris, France Working in the Llama Agents team on agentic large language models (LLMs)
Jun-Oct 2023	Meta, PyTorch, Machine Learning Engineer Intern (PhD), London, UK Worked in the TorchRL team on PyTorch and facebook-research open-source projects, leading to 2 publications [2,5] Integrated multi-agent in the PyTorch reinforcement learning library TorchRL (3k+ stars), becoming 2 nd contributor Developed and maintained BenchMARL (457+ stars), a facebook-research multi-agent reinforcement learning library
Jun-Sep 2021	Amazon Web Services (AWS), Software Development Engineer Intern, Cambridge, UK Worked in the EC2 team using Rust to implement an interactive serial console for Xen-based EC2 instances • Learned and used the Rust language with cryptographic and asynchronous programming libraries • Implemented an encrypted CoAP client-server and tested on docker rapid development environment
	Teaching
2021–2025	University of Cambridge, Guest lecturer, Teaching Assistant, and Supervisor, Cambridge, UK ○ Guest lecturer for the "Computing for Collective Intelligence" course ♂, delivering a 1h lecture to master students ○ Teaching assistant, demonstrator, and robot manager for "Introduction to Robotics" bachelor and master course ♂ ○ Thesis supervisor for MPhil students, guiding them in conducting research and producing a master dissertation ○ Supervisor and material curator for undergraduate courses, tutoring 19 students in small-sized groups
	Organization & Outreach
2024-present	The Alan Turing Institute, Organizer, London ○ Organized the UK Multi-Agent Systems Symposium, a day event in King's College (200 attendees, 10k budget) ○ Managing the multi-agent systems interest group ② and mailing list with 650+ participants ③
2023	ICRA Workshop on Multi-Robot Learning 🖸 , Contributions Committee, London
2024-25	Lead The Future , <i>Mentor</i> Mentored 5 high-achieving STEM Italian students and professionals in a non-profit organization focused on <i>Give Back</i> ♂
2023, 2024	Computer Science Open Day , <i>Volunteer</i> , University of Cambridge, UK Demonstrated multi-robot reinforcement learning to 100+ kids of all ages via live and interactive experiments □
	Education
Oct 2021 -Mar 2025	PhD in Computer Science, University of Cambridge, UK Thesis: Neural diversity in multi-agent learning, Supervisor: Prof. Amanda Prorok Published 8 research papers [1–9] at top conferences (e.g., ICML, ICLR, AAMAS) and journals (JMLR) Focus on studying [4], measuring [3], and controlling [1] behavioral diversity in multi-agent reinforcement learning

- o Created and maintained VMAS [6] (460+ stars), a vectorized simulator and task collection written in PyTorch
- O Deployed and demonstrated research on a fleet of Cambridge Robomaster autonomous mobile ground robots [9] 🖸

2020–2021 MPhil in Advanced Computer Science, University of Cambridge, UK

Distinction, GPA: 87.09/100, Supervisor: Prof. Amanda Prorok

Thesis on transport network design for multi-agent routing using genetic algorithms and reinforcement learning 🗅

2017–2020 BEng in Computer Engineering, Politecnico di Milano, Italy

110 Cum Laude/110 (Honors), GPA: 29.16/30

Project on software engineering: reinvented board game "Santorini" in Java with online multiplayer and 3D graphics 🗅

Awards and recognition

- 2024 Hughes Hall College (University of Cambridge) travel award 500£
- 2021 Graduated with Distinction from the University of Cambridge
- 2017-2020 Achieved 30 Cum Laude/30 (Honors) for 13 of 25 exams at Politecnico di Milano and graduated Cum Laude
- 2017-2020 Merit-based scholarship at Politecnico di Milano 50% tuition reduction
 - 2017 Best Freshmen of Politecnico di Milano Award 1500€

Programming Python, Java, Rust, C, JavaScript, VHDL Systems Linux, MacOS, ROS, SLURM, HPC, Docker Al Libraries PyTorch, scikit-learn, NumPy, SciPy, TorchRL, TorchGeometric, TensorFlow, Pandas, matplotlib

Selected projects

- o BenchMARL: created the facebook-research BenchMARL library (457+ stars, 13k+ downloads) to uniform benchmarking in multi-agent reinforcement learning, published at JMLR, presented at NeurlPS [2] ☑
- o Controlling behavioral diversity: introduced the first method able to control behavioral diversity in multi-agent learning, showing the emergence of unprecedented and more efficient diverse strategies [1] □ □
- o **TorchRL**: second contributor of the PyTorch reinforcement learning library **(3k+ stars, 1M+ downloads)**, spanning multiple domains of data-driven decision-making (model-based/free, LLM RLHF, POMDPs) [5] ♂
- Heterogeneous robot learning: studied the role of heterogeneity in multi-robot reinforcement learning through simulations and real-world experiments, showing the intrinsic resilience of diverse robots [4]
- o **Vectorized multi-agent simulator (VMAS)**: implemented and maintained VMAS **(460+ stars, 50k+ downloads)**, a batched PyTorch multi-agent simulator and task collection for collective learning [6] ♂
- o Multi-robot navigation: deployed and demonstrated collective learning in a zero-shot sim-to-real setting on a fleet of custom Cambridge Robomaster holonomic ground robots equipped with NVIDIA Jetsons [9]

Selected publications

- [1] Matteo Bettini, Ryan Kortvelesy, and Amanda Prorok. Controlling Behavioral Diversity in Multi-Agent Reinforcement Learning . In International Conference on Machine Learning (ICML), 2024.
- [2] Matteo Bettini, Amanda Prorok, and Vincent Moens. BenchMARL: Benchmarking Multi-Agent Reinforcement Learning . Journal of Machine Learning Research (JMLR), 25, 2024.
- [3] **Matteo Bettini**, Ajay Shankar, and Amanda Prorok. System Neural Diversity: Measuring Behavioral Heterogeneity in Multi-Agent Learning 2. Journal of Machine Learning Research, 26, 2025.
- [4] **Matteo Bettini**, Ajay Shankar, and Amanda Prorok. Heterogeneous Multi-Robot Reinforcement Learning 2. In *Autonomous Agents and Multiagent Systems (AAMAS)*, 2023.
- [5] Albert Bou, **Matteo Bettini**, Sebastian Dittert, Vikash Kumar, Shagun Sodhani, Xiaomeng Yang, Gianni De Fabritiis, and Vincent Moens. TorchRL: A data-driven decision-making library for PyTorch 2. In *International Conference on Learning Representations (ICLR) Spotlight (top 5%)*, 2024.
- [6] **Matteo Bettini**, Ryan Kortvelesy, Jan Blumenkamp, and Amanda Prorok. VMAS: A Vectorized Multi-Agent Simulator for Collective Robot Learning 2. In *Distributed Autonomous Robotic Systems (DARS)*, 2022.
- [7] Amanda Prorok and Matteo Bettini. Heterogeneous Teams . Encyclopedia of Robotics, 2024.
- [8] Steven Morad, Ryan Kortvelesy, **Matteo Bettini**, Stephan Liwicki, and Amanda Prorok. POPGym: Benchmarking Partially Observable Reinforcement Learning . In *International Conference on Learning Representations* (*ICLR*), 2023.
- [9] Jan Blumenkamp, Ajay Shankar, **Matteo Bettini**, Joshua Bird, and Amanda Prorok. The Cambridge RoboMaster: An Agile Multi-Robot Research Platform 2. In *Distributed Autonomous Robotic Systems* (*DARS*), 2024.
- [10] **Matteo Bettini**, Ryan Kortvelesy, and Amanda Prorok. The impact of behavioral diversity in multi-agent reinforcement learning 2. arXiv preprint arXiv:2412.16244, 2024.

Invited talks

Controlling Behavioral Diversity in Multi-Agent Reinforcement Learning, D

- 2025 Caboratory for Artificial Intelligence and Learning Algorithms Carthylear Università degli Studi di Milano
- 2024 \circ Seminar on Combinatorics, Games and Optimisation \circ London School of Economics and Political Science
- 2024 O Artificial Intelligence Research Group Talks (Computer Laboratory) 🗈 University of Cambridge

BenchMARL: Benchmarking Multi-Agent Reinforcement Learning,

- 2024 O Distributed and Collaborative Intelligent Systems and Technology (DCIST) Collaborative Research Alliance (CRA)
- 2023 InstaDeep knowledge sharing session ☐ InstaDeep

Multi-Agent Simulation and Learning in TorchRL,

- 2023 O Artificial Intelligence Research Group Talks (Computer Laboratory) 🗗 University of Cambridge
- 2023 O Multi-agent Reinforcement Learning Reading Group C University of Maryland, College Park

Heterogeneous Multi-Robot Reinforcement Learning, D

2022 O Distributed and Collaborative Intelligent Systems and Technology (DCIST) Collaborative Research Alliance (CRA)