Alberto Maria Metelli

Curriculum Vitae et Studiorum

Dipartimento di Elettronica, Informazione e Bioingegneria Politecnico di Milano 32, Piazza Leonardo da Vinci 20133, Milano, Italy



□ albertomaria.metelli@polimi.it

(+39) 02 2399 9679

3 albertometelli.github.io

SUMMARY .

Alberto Maria Metelli is an Assistant Professor of Information Processing Systems with the Dipartimento di Elettronica, Informazione e Bioingegneria (DEIB) in the Artificial Intelligence and Robotics Laboratory (AIRLab) at Politecnico di Milano (PoliMi). He obtained the Ph.D. in Information Technology (cum Laude) in March 2021 at Politecnico di Milano defending a thesis about environment configuration in reinforcement learning, awarded the "Premio NeoDottori di Ricerca Marco Cadoli 2021" as the best Italian Ph.D. thesis in Artificial Intelligence (from AIxIA) and recently published in the book series "Frontiers in Artificial Intelligence and Applications" (FAIA) [B1]. He is co-founder of ML Cube S.r.l., an innovative start-up, providing cutting-edge solutions for machine learning systems and life-cyclemanagement optimization, nominated by Fortune Italia as one of the top 20 Italian AI start-ups in 2022. His main research interests revolve around artificial intelligence and machine learning for sequential decision-making, in particular reinforcement learning (RL). He is currently working on theoretical and algorithmic aspects of inverse RL [C40, C37, C22], RL in configurable environments [C47, T2, C36], off-policy RL [C46, J11, C35], automated RL [C31, J6], and RL in structured environments [C24]. He participates in research projects about reinforcement learning for autonomous driving [J12], defense, Industry 4.0, complex networks, and about machine learning for climate science [A5, A4]. He is also interested in algorithms, optimization, statistics, probability, and recommendation systems [W25].

HIGHLIGHTS

- Assistant professor at DEIB, Politecnico di Milano, since March 2023.
- National scientific qualification as Italian associate professor (sector 09/H1), until February 2034.
- Author/Co-author of 13 publications in peer-reviewed international journals (4 as main contributor, 1 single-author), including JMLR (2), Machine Learning (2 + 1 accepted), RAS (1), ESWA (1), IEEE TNNLS (1), IEEE T-ITS (1), and DMKD (1). According to Scimago Journal Rank: 10 articles in Q1 journals. Author/Co-author of 48 publications in peer-reviewed international conferences (14 as main contributor), including ICML (10 + 6 accepted), NeurIPS (8), AAAI (7), IJCAI (1 accepted), AISTATS (4), COLT (2 accepted), UAI (1). According to GGS Conference Rating: 32 publications in A++ venues and 6 publications in A+ venues (Class 1).
- Winner of both "Premio NeoDottori di Ricerca Marco Cadoli 2021" and "Premio NeoLaureati Leonardo Lesmo 2018" for the best Italian Ph.D. thesis and M.Sc. thesis in Artificial Intelligence respectively, awarded by Associazione Italiana per l'Intelligenza Artificiale (AIxIA).
- Oral presentation at NeurIPS 2018 (30/4856 submissions, 0.62%) and notable paper at AISTATS 2023 (32/1689 submissions, 1.9%).
- Lecturer of the Ph.D. course Reinforcement Learning (since a.y. 2021-2022) and of the B.Sc. course Computer Science (since a.y. 2023-2024) at Politecnico di Milano. Teaching assistant of M.Sc. course Machine Learning (since a.y. 2021-2022), B.Sc. and M.Sc. course Foundations of Artificial Intelligence (since a.y. 2021-2022) at Politecnico di Milano.
- Associate Editor of IEEE Robotics and Automation Letters (RA-L). Program chair and co-organizer of the 15th European Workshop of Reinforcement Learning (EWRL 2022). Senior PC member of AAAI 2022 and IJCAI 2021 and Area chair of ICML 2024 and NeurIPS 2024.
- Participation in 7 industrial research projects funded by private companies (1 as **co-PI**) and in 4 competitive research project funded by public institutions (1 as **co-PI** of the local research unit).
- (Co-)Supervisor of 10+ Ph.D. students and of 30+ M.Sc. students at Politecnico di Milano.
- Member of the ELLIS Society and CLAIRE supporter.
- Co-founder of ML Cube S.r.l., accredited spin-off of the Politecnico di Milano, born in November 2020.

ACADEMIC EXPERIENCE _

Assistant Professor (Ricercatore a tempo determinato (Junior) - L.240/2010, art.24, c.3, lett.a)) March 2023-Politecnico di Milano - Dipartimento di Elettronica, Informazione e Bioingegneria Milan, Italy Research programme: "Artificial intelligence foundations for sequential decision making".

SSD: IINF05/A, GSD: 09/IINF-05 - Sistemi di elaborazione delle informazioni.

Postdoctoral Researcher (Assegnista di ricerca - L.240/2010, art.22) November 2020-February 2023 Politecnico di Milano - Dipartimento di Elettronica, Informazione e Bioingegneria Milan, Italy

Research title: "Development of reinforcement learning algorithms for autonomous driving applications".

Research manager: Prof. Marcello Restelli.

SSD: IINF-05/A - Sistemi di elaborazione delle informazioni.

NATIONAL SCIENTIFIC QUALIFICATIONS _

National Scientific Qualification as Italian Associate Professor

February 2023

(Abilitazione Scientifica Nazionale - L.240/2010, art.16)

Professore di II fascia - Settore concorsuale: $09/\mathrm{H}1$ - Sistemi di elaborazione delle informationi.

Validity: 06/02/2023 - 06/02/2034

NATIONAL PROFESSIONAL QUALIFICATIONS

Professional Qualification as Italian Information Engineer

September 2021

(Abilitazione all'esercizio della professione di Ingegnere dell'Informazione - $\mathrm{DPR.328/2001})$

Sezione A - Settore dell'informazione. I Sessione 2021 - Politecnico di Milano.

EDUCATION

Ph.D. in Information Technology (Dottorato di ricerca)

November 2017-October 2020

Politecnico di Milano - Dipartimento di Elettronica, Informazione e Bioingegneria

Milan, Italy

Supervisor: Prof. Marcello Restelli. Tutor: Prof. Nicola Gatti.

Ph.D. Thesis: "Exploiting environment configurability in reinforcement learning".

Reviewers: Prof. Amir-massoud Farahmand (Vector Institute, University of Toronto), Prof. Alessandro Lazaric (Facebook AI, Paris).

Date of award: 11 March 2021. Final Mark: Laude.

M.Sc. in Computer Science and Engineering (LM-32 Ingegneria Informatica) October Politecnico di Milano

October 2015-July 2017 Milan, Italy

M.Sc. Thesis: "Compatible reward inverse reinforcement learning".

Supervisor: Prof. Marcello Restelli. Co-supervisor: Dott. Matteo Pirotta.

Date of award: 27 July 2017. GPA: 30/30. Final Mark: 110/110 cum Laude.

B.Sc. in Engineering of Computing Systems (L-8 Ingegneria dell'informazione) October 2012-July 2015 Politecnico di Milano Milano

Date of award: 24 July 2015. GPA: 30/30. Final Mark: **110/110 cum Laude**.

High School Diploma

September 2007-July 2012

IISS Ettore Majorana

Seriate (Bg), Italy

Specialization in Computer Science (Perito Informatico). Final Mark: 100/100 cum Laude.

Publications _

Scientific Productivity 61 publications (49 entries on Scopus, 63 co-authors according to Scopus)

- International Journals: Author/Co-author of 13 publications in peer-reviewed international journals (4 as main contributor, 1 single-author), including Journal of Machine Learning Research (2), Machine Learning (2 + 1 to appear), Robotics and Autonomous Systems (1), Expert Systems with Applications (1), IEEE Transactions on Neural Networks and Learning Systems (1), IEEE Transactions on Intelligent Transportation Systems (1), and Data Mining and Knowledge Discovery (1).
 - According to Scimago Journal Rank (SJR): 10 publications in Q1 journals (of which 7 in "Artificial Intelligence" area and 3 in "Computer Science Applications" area).
 - According to CORE Journal Ranks: ² 3 publications in A* journals and 4 publications in A journals.

¹https://www.scimagojr.com

²http://portal.core.edu.au/jnl-ranks

- <u>International Conferences</u>: Author/Co-author of **48 publications** in peer-reviewed international conferences (14 as main contributor), including **ICML** (**10** + **6** accepted), **NeurIPS** (**8**), **AAAI** (**7**), **IJCAI** (**1** accepted) **AISTATS** (**4**), **COLT** (**2** accepted), and **UAI** (**1**).
 - According to GII-GRIN-SCIE (GGS) Conference Rating:³ **32 publications in A++** venues and 6 publications in A+ venues (Class 1).
 - According to CORE Conference Ranks: 4 34 papers in A* venues and 6 papers in A venues.

Publication ImpactGoogle Scholar:citations 891h-index 17i10-index 22(accessed on 16 June 2024)Scopus:citations 399h-index 12i10-index 14

Top-12 Publications⁵

- [1] <u>Alberto Maria Metelli</u>, Guglielmo Manneschi, and Marcello Restelli. "Policy space identification in configurable environments". **Machine Learning**, 111(6):2093–2145, 2022. CORE 2020: **A**. SJR 2022: **Q1**. (link: https://doi.org/10.1007/s10994-021-06033-3).
 - The paper introduces the novel problem of "policy space identification", a first approach for addressing it, and two application scenarios. I devised the problem formulation, the identification rules, derived the theoretical analysis, performed the experiment on imitation learning, and wrote the majority of the paper.
- [2] <u>Alberto Maria Metelli</u>, Matteo Pirotta, Daniele Calandriello, and Marcello Restelli. "Safe Policy Iteration: A Monotonically Improving Approximate Policy Iteration Approach". **Journal of Machine Learning Research**, 22(97):1–83, 2021. CORE 2020: **A***. SJR 2021: **Q1**. (link: http://jmlr.org/papers/v22/19-707.html).
 - The paper extends previous works about approximate policy iteration by providing an original convergence proof, a novel extension of the algorithm, and additional experimental evaluations. I conceived the convergence proof, designed the extended algorithm, and performed the additional experimental evaluation.
- [3] Amarildo Likmeta, <u>Alberto Maria Metelli</u>, Giorgia Ramponi, Andrea Tirinzoni, Matteo Giuliani, and Marcello Restelli. "Dealing with multiple experts and non-stationarity in inverse reinforcement learning: an application to real-life problems". **Machine Learning**, 110(9):2541–2576, 2021. CORE 2020: **A.** SJR 2021: **Q1**. (link: https://doi.org/10.1007/s10994-020-05939-8).
 - The paper provides three relevant real-world applications of inverse reinforcement learning, addressing two methodological challenges: non-stationarity and multiple experts. I devised the approach for non-stationary experts, performed the experiments of Section 7, and wrote the first three sections of the paper.
- [4] <u>Alberto Maria Metelli</u>, Matteo Papini, Nico Montali, and Marcello Restelli. "Importance Sampling Techniques for Policy Optimization". **Journal of Machine Learning Research**, 21(141):1–75, 2020. CORE 2020: **A***. SJR 2020: **Q1**.
 - (link: http://jmlr.org/papers/v21/20-124.html).
 - This paper studies novel techniques for variance reduction in off-policy learning with importance sampling, i.e., per-decision and multiple importance sampling. I derived the theoretical and algorithmic contributions of Sections 4 and 5, conducted the experiments in the action-based setting, and wrote the majority of the paper.
- [5] Amarildo Likmeta, <u>Alberto Maria Metelli</u>, Andrea Tirinzoni, Riccardo Giol, Marcello Restelli, and Danilo Romano. "Combining reinforcement learning with rule-based controllers for transparent and general decision-making in autonomous driving". **Robotics and Autonomous Systems**, 131:103568, 2020. CORE 2020: B. SJR 2020: **Q1** (Computer Science Applications).
 - (link: https://doi.org/10.1016/j.robot.2020.103568).
 - The paper studies the application of reinforcement learning techniques to autonomous driving, focusing for the first time on the interpretability of the agent behavior. I contributed to the design of the environment (state and action spaces), to the design of the rule-based policy, and to paper writing, especially up to Section 7.
- [6] Alberto Maria Metelli, Filippo Lazzati, and Marcello Restelli. "Towards Theoretical Understanding of Inverse Reinforcement Learning". In International Conference on Machine Learning (ICML), volume 202, pages 24555–24591. PMLR, 2023. Acceptance rate: 1827/6538 (27.9%), Oral: 156/6538 (2.39%). CORE 2023: A*. GGS 2021: A++.
 - (link: https://proceedings.mlr.press/v202/metelli23a.html).

The paper presents the first comprehensive analysis of the inverse reinforcement learning problem by establishing

³https://scie.lcc.uma.es/

⁴http://portal.core.edu.au/conf-ranks

⁵The first author represents the main contributor; in the case of multiple main contributors (equal contribution), they are marked with *. Alphabetic order of authors is denoted with (α - β order). For both journal and conference publications, the rating is the most recent available in the year of publication. For Scimago Ranks (SJR), the "Artificial Intelligence" quartile is reported if no further specification. The complete list of publications is reported in the annex List of Publications.

- a novel sample complexity lower bound. I conceived the construction of the lower bound, its derivation, and the ancillary theoretical results, and I wrote the majority of the paper.
- [7] Alberto Maria Metelli, Alessio Russo, and Marcello Restelli. "Subgaussian and Differentiable Importance Sampling for Off-Policy Evaluation and Learning". In Advances in Neural Information Processing Systems 34 (NeurIPS), pages 8119–8132. 2021. Acceptance rate: 2344/9122 (25.7%), Spotlight: 260/9122 (2.9%). CORE 2021: A*. GGS 2021: A++. (link: https://proceedings.neurips.cc/paper/2021/hash/4476b929e30dd0c4e8bdbcc82c6ba23a-Abstract.html). The paper proposes a novel correction of importance weighting that enjoys desirable properties from a statistical and optimization perspective and tests it in the contextual bandit setting. I designed the correction, provided
- [8] Alberto Maria Metelli*, Amarildo Likmeta*, and Marcello Restelli. "Propagating Uncertainty in Reinforcement Learning via Wasserstein Barycenters". In Advances in Neural Information Processing Systems 32 (NeurIPS), pages 4335–4347, 2019. Acceptance rate: 428/6743 (21.2%). CORE 2018: A*. GGS 2018: A++.

its theoretical analysis (derivation of concentration inequality), and wrote the majority of the paper.

 $\label{lem:https:/papers.nips.cc/paper/8685-propagating-uncertainty-in-reinforcement-learning-via-wasserstein-barycenters).$

- The paper provides a novel approach based on distributions to represent and propagate the uncertainty in valuebased reinforcement learning. I conceived the idea of using Wasserstein barycenters, derived the convergence analysis, and wrote the majority of the paper.
- [9] <u>Alberto Maria Metelli</u>, Emanuele Ghelfi, and Marcello Restelli. "Reinforcement Learning in Configurable Continuous Environments". In **International Conference on Machine Learning (ICML)**, volume 97, pages 4546–4555. PMLR, 2019. **Acceptance rate:** 773/3424 (22.6%). CORE 2018: A*. GGS 2018: A++. (link: http://proceedings.mlr.press/v97/metelli19a.html).

 The paper presents and analyzes a new algorithm for learning in configurable environments with continuous state-action spaces. I devised the algorithm, provided the theoretical analysis, performed the experiment on the TORCS simulator, and wrote the majority of the paper.
- [10] Alberto Maria Metelli, Matteo Papini, Francesco Faccio, and Marcello Restelli. "Policy Optimization via Importance Sampling". In Advances in Neural Information Processing Systems 31 (NeurIPS), pages 5447–5459, 2018. Acceptance rate: 1011/4856 (20.8%), Oral: 30/4856 (0.62%). CORE 2018: A*. GGS 2018: A++.

(link: http://papers.nips.cc/paper/7789-policy-optimization-via-importance-sampling).

- The paper provides a novel approach for off-policy policy-based reinforcement learning that employs on importance sampling. I derived the variance bound and the concentration inequality, conducted the experiments in the action-based setting, and contributed to the paper writing.
- [11] Alberto Maria Metelli*, Mirco Mutti*, and Marcello Restelli. "Configurable Markov Decision Processes". In International Conference on Machine Learning (ICML), volume 80, pages 3488–3497, 2018. Acceptance rate: 618/2473 (25.0%). CORE 2018: A*. GGS 2018: A++. (link: http://proceedings.mlr.press/v80/metelli18a.html).

 This paper conceives the idea of environment configuration in reinforcement learning by introducing the novel framework of the configurable Markov decision processes. I devised the framework formulation, derived the learning algorithm, performed the recetrack experiment, and contributed to paper writing.
- [12] Alberto Maria Metelli, Matteo Pirotta, and Marcello Restelli. "Compatible Reward Inverse Reinforcement Learning". In Advances in Neural Information Processing Systems 30 (NIPS), pages 2047–2056, 2017. Acceptance rate: 678/3240 (20.9%). CORE 2017: A*. GGS 2017: A++. (link: http://papers.nips.cc/paper/6800-compatible-reward-inverse-reinforcement-learning). The paper introduces a novel approach to constructing a feature space for inverse reinforcement learning. I devised the idea on which the feature construction is based, the approach for reward selection, and wrote the

Fellowships, Awards, and Recognitions —

Personal Research Awards and Recognitions __

AAAI 2024 - New Faculty Highlights

December 2023

Association for the Advancement of Artificial Intelligence (AAAI)

majority of the paper. I conducted the full experimental evaluation.

Description: Invited speaker program at AAAI conference (GGS: A++) highlighting AI researchers who have just begun careers as new faculty members or the equivalent in industry.

 $(link: \ https://aaai.org/aaai-conference/nfh-24-program/)$

DAAD AInet Fellowship - Postdoc-NeT-AI on Human-centered AI

October 2023

German Academic Exchange Service (DAAD)

Description: Fellowship granted to excellent early-career researchers to meet the German AI research community.

(link: https://www.daad.de/en/the-daad/postdocnet/fellows/fellows/)

Publication of the Ph.D. Thesis as Book

 $June\ 2022$

European Association for Artificial Intelligence (EurAI)

Description: Publication of the Ph.D. thesis in the "Dissertation in AI" series "Frontiers in Artificial Intelligence and Applications" as a recognition for the outstanding theses participating in the EurAI "Dissertation Award". (link: https://www.iospress.com/catalog/books/exploiting-environment-configurability-in-reinforcement-learning)

Winner of "Premio NeoDottori di Ricerca Marco Cadoli 2021"

November 2021

Associazione Italiana per l'Intelligenza Artificiale (AIxIA)

Description: Award for the best Italian Ph.D. thesis in Artificial Intelligence (public selection). Amount: 1000€. (link: https://aixia.it/premi/premio-per-neodottori-di-ricerca-marco-cadoli-annuale/)

Recipient of a "Springer Award"

April 2021

IT PhD Board of Professors, Politecnico di Milano

Description: Publication in a Polimi SpringerBriefs volume, for the best results from the IT PhD program doctors. (link: https://link.springer.com/book/10.1007/978-3-030-85918-3)

Winner of "Premio NeoLaureati Leonardo Lesmo 2018"

October 2018

Associazione Italiana per l'Intelligenza Artificiale (AIxIA)

Description: Award for the best Italian M.Sc. thesis in Artificial Intelligence (public selection). Amount: 500€. (link: https://aixia.it/premi/premio-per-neolaureati-leonardo-lesmo-annuale/)

Grants __

5k€ Google Cloud Platform Credits - Gemma Academic Program

May 2024

Google Cloud

Description: Google Cloud credits supporting research in reinforcement learning and large language models.

6.6k€ Google Cloud Education Credits

February 2024

Google Cloud

Description: Google Cloud credits as a support for the Ph.D. course "Reinforcement Learning".

80k CINECA GPU hours

October 2023

CINECA Supercomputing Centre

Description: Support for development of efficient policy gradient algorithms for large-scale industrial plants.

Conference Awards and Recognitions __

Two Spotlight Papers at ICML 2024 (top 3.5%)

July 2024

International Conference on Machine Learning 2024, Vienna, Austria

Description: Best 235 papers out of 9473 submissions (top 3.5%) to ICML 2024 (GGS: $\mathbf{A}++$) for the papers "Learning Optimal Deterministic Policies with Stochastic Policy Gradients" [C7] and "Best Arm Identification for Stochastic Rising Bandits" [C11].

Oral Presentation at ICML 2023 (top 2.39%)

July 2023

International Conference on Machine Learning 2023, Honolulu, HI, US

Description: Best 156 papers out of 6538 submissions (top 2.39%) to ICML 2023 (GGS: $\mathbf{A}++$) for the paper "Towards Theoretical Understanding of Reinforcement Learning" [C22].

Notable Paper at AISTATS 2023 (top 1.9%)

April 2023

International Conference on Artificial Intelligence and Statistics 2023, Valencia, Spain

Description: Best 32 papers out of 1689 submissions (top 1.9%) to AISTAS 2023 (GGS: **A+**) for the paper "A Tale of Sampling and Estimation in Discounted Reinforcement Learning" [C25].

Spotlight Presentation at NeurIPS 2021 (top 2.9%)

December 2021

Neural Information Processing Systems 2021, Online

Description: Best 260 papers out of 9122 submissions (top 2.9%) to NeurIPS 2021 (GGS: A++) for the paper "Subgaussian and Differentiable Importance Sampling for Off-Policy Evaluation and Learning" [C35].

Oral Presentation at NeurIPS 2018 (top 0.62%)

December 2018

Neural Information Processing Systems 2018, Montreal, Canada

Description: Best 30 papers out of 4856 submissions (top 0.62%) to NeurIPS 2018 (GGS: $\mathbf{A}++$) for the paper "Policy Optimization via Importance Sampling" [C46].

Winner of a Ph.D. Scholarship

July 2017

Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR)

Description: Ranked first among 50 applicants of Politecnico di Milano in Computer Science and Engineering area.

Recipient of a "Le migliori matricole dell'A.A. 2012/2013" award

May 2014

Politecnico di Milano

Description: Awarded for the best freshmen students of Politecnico di Milano.

B.Sc. and M.Sc. Student Scholarships

2012-2017

Politecnico di Milano

Description: Full reduction of student tuition fees for merit GPA > 29/30 (each eligible year).

Enrollment to the "Albo Nazionale delle Eccellenze"

2012

Istituto Nazionale di Documentazione Innovazione e Ricerca Educativa (INDIRE) Description: National register of the best among the Italian high-school graduates.

(link: https://www.indire.it/eccellenze/)

Competitions _

Runner-Up (Best Academic Team) at ACM RecSys Challenge 2017

July 2017

Association for Computing Machinery (ACM)

Description: Recommender systems challenge with a team of 8 students from Politecnico di Milano. Amount: 1500€. (link: http://www.recsyschallenge.com/2017/)

Winner of "Migliori Elaborati 2011-2012"

June 2012

IISS Ettore Majorana

Description: Best project award for the developing of a database system to manage remedial courses.

Winner of a Bronze medal at "Olimpiadi Italiane di Informatica 2011"

October 2011

Associazione Italiana per l'Informatica ed il Calcolo Automatico (AICA)

Description: Italian Olympiad in Informatics, ranked 24th.

(link: https://www.olimpiadi-informatica.it/index.php/olimpiadi-italiane-2010-2011.html)

REVIEWING SERVICE RECOGNITIONS _

He has been recognized for the reviewing service for international conferences: NeurIPS 2019 (top 50%), ICML 2020 (top 33%), AAAI 2021 (top 25%), ICLR 2021 (outstanding reviewer), AISTATS 2022 (top 10%), NeurIPS 2023 (top reviewer).

International Conference Grants ____

He has been awarded travel/accommodation/registration support for international conference participation, granted by conference organizers via conference sponsor: NIPS 2017 (Long Beach, CA, US), ICML 2018 (Stockholm, Sweden), NeurIPS 2018 (Montreal, Canada), ICML 2019 (Long Beach, CA, US), NeurIPS 2019 (Vancouver, Canada), ICML 2022 (Baltimore, MD, US), NeurIPS 2023 (New Orleans, LA, US), ICML 2024 (Vienna, Austria).

Teaching Activity⁶

Primary Responsibility Teaching Activities _____

Lecturer and coordinator of Computer Science

2023-2025

Politecnico di Milano

Milan, Italy

6 CFU - B.Sc. in Civil Engineering - Campus Leonardo - II semester. Avg no. of students: ~100. a.y. 2023-2024 (36 hours), a.y. 2024-2025 (36 hours).

Lecturer and co-coordinator of Reinforcement Learning

2021-2022, 2023-2024

Politecnico di Milano

Milan, Italy

5 CFU - Ph.D. in Information Technology - Campus Leonardo. Avg no. of students: ~ 80 . Co-coordinator: Prof. Marcello Restelli.

a.y. 2021-2022 (15 hours, corresponding to 3 CFU), a.y. 2023-2024 (15 hours, corresponding to 3 CFU).

⁶Total 104 hours of teaching and 405 hours of teaching assistance.

Lecturer of Deep Reinforcement Learning

GSSI - Gran Sasso Science Institute

Ph.D. in Computer Science. Avg no. of students: ${\sim}10.$

a.y. 2021-2022 (2 hours).

Teaching Assistance Activities —

Teaching Assistant of Machine Learning

2021-2025

2021-2022

Online

Politecnico di Milano

Milan, Italy

5 CFU - M.Sc. Computer Science and Engineering and M.Sc. Mathematical Engineering - Campus Leonardo - II semester. Avg no. of students: ~ 100 . Lecturer: Prof. Daniele Loiacono.

a.y. 2021-2022 (10 hours), a.y. 2022-2023 (20 hours), a.y. 2023-2024 (20 hours), a.y. 2024-2025 (20 hours).

Teaching Assistant of Foundations of Artificial Intelligence

2021-2025

Politecnico di Milano

Milan, Italy

5 CFU - B.Sc. and M.Sc. Computer Science and Engineering - Campus Leonardo - I semester. Avg no. of students: $\sim 80+80$. Lecturers: Proff. Francesco Amigoni and Pier Luca Lanzi.

a.y. 2021-2022 (10+10 hours), a.y. 2022-2023 (16+16 hours), a.y. 2023-2024 (8+7 hours), a.y. 2024-2025 (8+8 hours).

${\bf Teaching\ Assistant\ of\ Computer\ Science\ (Informatica)}$

2018-2023

Politecnico di Milano

Milan, Italy

8 CFU - B.Sc. in Environmental and Land Planning Engineering - Campus Leonardo - I semester. Average no. of students: ~ 150 . Lecturer: Prof. Andrea Bonarini.

a.y. 2018-2019 (24 hours), a.y. 2019-2020 (24 hours), a.y. 2020-2021 (30 hours), a.y. 2021-2022 (30 hours), a.y. 2022-2023 (24 hours).

Laboratory Teaching Assistant of Computer Science (Informatica)

2018-2021

Politecnico di Milano

Milan, Italy

8 CFU - B.Sc. in Environmental and Land Planning Engineering - Campus Leonardo - I semester. Avg no. of students: \sim 150. Lectuter: Prof. Andrea Bonarini.

a.y. 2018-2019 (20 hours), a.y. 2019-2020 (20 hours), a.y. 2020-2021 (20 hours).

Laboratory Teaching Assistant of Computer Science A (Informatica A)

2017-2018

Politecnico di Milano

Milan, Italy

 $10~\mathrm{CFU}$ - B.Sc. in Management Engineering - Campus Bovisa - I semester. Avg no. of students: ~80. Lecturer: Prof. Florian Daniel.

a.y. 2017-2018 (36 hours).

Academic Tutor 2020

Cefriel S.c.a.r.l.

Milan, Italy

Supervision of a student for the project of the Master CEFRIEL on AI&ML (24 hours).

Committees _

Examination Committees _

President of the Ph.D. Final Examination Committee

April 2023

Ph.D. in Information Technology - Politecnico di Milano

Milan, Italy

Candidate: Dr. Giulia Romano. Thesis: "Pricing and advertising strategies in e-commerce scenarios"

PhD Committee: Proff. Alberto Maria Metelli, Ioannis Caragiannis (Aarhus University, Denmark), Negin Golrezaei (MIT Sloan School of Management, Cambridge, Massachusetts, US).

SELECTION COMMITTEES _

Member of the Public Selection Committee for Research Fellowships

May 2023-

(Assegni di Ricerca) - DEIB - Politecnico di Milano

Milan, Italy

"Development of adaptive reinforcement learning algorithms for control of industrial plants" (president, May 2023)

- "Development of reinforcement learning techniques for Industry 4.0" (member, June 2023)
- "Development of reinforcement learning techniques for Industry 4.0" (member, October 2023)
- "Development of reinforcement learning techniques for Real-World Applications" (member, January 2024)

Member of the Public Selection Committee for Research Support Activities

June 2023-

(Attività di Supporto alla Ricerca) - DEIB - Politecnico di Milano

Milan, Italy

"Distributed Reinforcement Learning for Industrial Production Systems" (member, June 2023)

RESEARCH PROJECTS __

Competitive Research Projects _____

AI4REALNET (AI for REAL-world NETwork operation)

October 2023-March 2027

HORIZON EUROPE

Role: Co-principal investigator of the local research unit and WP co-leader (with Prof. Marcello Restelli).

Topic: Reinforcement learning for operating complex real-world network infrastructures.

Project coordinator: INESC TEC, Porto, Portugal. Funding institution: European Union. Budget: 4M€ (456k€ to Politecnico di Milano). Duration: 42 months.

iBeCHANGE

December 2023-November 2028

HORIZON RIA

Role: Research scientist.

Topic: Develop the iBeChange platform for personalizing cancer prevention.

FAIR (Future Artificial Intelligence Research)

November 2022-October 2025

Extended Partnership - National Recovery and Resilience Plan (PNRR)

Role: Data management plan responsible of the spoke and research scientist.

Topic: Artificial intelligence: foundational aspects - Spoke 4: Adaptive AI.

Spoke coordinator: Politecnico di Milano (Prof. Nicola Gatti). Funding institution: Italian Ministry of University and Research (MUR). Budget: $12M \in (6M \in \text{to Politecnico di Milano})$. Duration: 36 months.

CLINT (CLImate INTelligence)

July 2021-June 2025

HORIZON 2020

Role: Research scientist.

Topic: Extreme events detection, attribution and adaptation using machine learning.

Project coordinator: Politecnico di Milano (Prof. Andrea Castelletti). Funding institution: European Union.

Budget: 6M€ (1.1M€ to Politecnico di Milano). Duration: 48 months.

COMPETITIVE RESEARCH PROJECTS FOR COMPUTATIONAL TIME -

PGCLaSI - Policy Gradients for Control of Large-Scale Industrial Plants October 2023-July 2024 CINECA Supercomputing Centre - Class C Project

Role: Principal Investigator.

Topic: Development of efficient policy gradient algorithms for large-scale industrial plants.

Grant: 80k GPU hours.

INDUSTRIAL-FUNDED RESEARCH PROJECTS _

Nuovo Pignone Tecnologie S.r.l. (Baker Hughes group)

April 2023-January 2024

Development of reinforcement learning algorithms for the control of industrial compressors

Role: Coordinator and Principal investigator (with Prof. Marcello Restelli). Budget: 62k€ + VAT.

ML cube S.r.l.

 $December~2020\hbox{-}December~2022$

Life-Cycle-Management and Optimization of Machine learning algorithms in real-time biddings

Role: Research scientist. Co-principal investigators: Proff. Marcello Restelli, Nicola Gatti, Francesco Trovò. Budget: $84k \in + VAT$.

Nuovo Pignone Tecnologie S.r.l. (Baker Hughes group)

October 2021-June 2022

PID controller tuning using Reinforcement Learning

Role: Research scientist.

Principal investigator: Prof. Marcello Restelli. Budget: 40k€ + VAT.

Leonardo S.p.A.

Machine Learning per l'Autonomia dei Velivoli

Role: Research scientist.

Co-principal investigators: Proff. Marcello Restelli and Nicola Gatti. Budget: $250 \mathrm{k} \mathbb{C} + \mathrm{VAT}$.

Ferrari S.p.A. December 2020-January 2021

Reinforcement Learning Techniques for Developing Artificial Test Drivers on a F1 Simulator

Role: Research scientist.

Principal Investigator: Prof. Marcello Restelli. Budget: 80k€ + VAT.

May 2021-

Magneti Marelli S.p.A.

March 2019-February 2020

Decision Making based on Reinforcement Learning for Automated Driving (2nd project)

Role: Research scientist.

Principal investigator: Prof. Marcello Restelli. Budget: 60 k€ + VAT. Reference Publications: [W22, J12].

Magneti Marelli S.p.A.

March 2018-February 2019

Decision Making based on Reinforcement Learning for Automated Driving (1st project)

Role: Research scientist.

Principal investigator: Prof. Marcello Restelli. Budget: 56k€ + VAT.

STUDENT SUPERVISION _

He is currently advising (relatore) 2 Ph.D. students:

- 1. Filippo Lazzati, "Provably Efficient Algorithms for Reward Learning", Ph.D. in Information Technology (Cycle: XXXIX), DEIB, Politecnico di Milano.
- 2. **Alessandro Montenegro**, "Policy-based Methods for Realistic Reinforcement Learning Applications", Ph.D. in Information Technology (Cycle: XXXIX), DEIB, Politecnico di Milano. Co-supervisor: Matteo Papini, Marcello Restelli.

He **co-supervised 1 concluded Ph.D. thesis** in Computer Science and Engineering at Politecnico di Milano and he is currently **co-supervising 10 Ph.D. students** mostly of the Information Technology programme at Politecnico di Milano.

He advised (relatore) 4 M.Sc. theses and co-advised (correlatore) 34 concluded M.Sc. theses mostly in Computer Science and Engineering at Politecnico di Milano and he is currently (co-)advising 14 M.Sc. students at Politecnico di Milano, including 4 students admitted to the Honours Programme of Politecnico di Milano and 1 student awarded with the "Premio NeoLaureati Leonardo Lesmo 2019" (AIXIA) for the best Italian M.Sc. thesis in artificial intelligence.

He is the **research manager** (responsabile) **of the research fellowship** (assegno di ricerca) "Development of adaptive reinforcement learning algorithms for control of industrial plants" at DEIB Politecnico di Milano.

Technology Transfer ___

START-UPS AND SPIN-OFFS __

November 2020

Co-founder of ML Cube S.r.l.

Accredited spin-off of Politecnico di Milano

Innovative start-up providing cutting-edge solutions for machine learning systems and life-cycle management optimization. (link: https://www.mlcube.com)

Nominated by Fortune Italia as one of the top 20 Italian AI start-ups in 2022.

Funding: "Smart & Start Italia" granted by Ministero dello Sviluppo Economico (MiSE) to innovative start-ups ($\sim 323 \text{ k} \in$).

Open-Source Tools ____

ARLO (Automated Reinforcement Learning Optimizer)

July 2021-

Description: Open-source Python library for Automated Reinforcement Learning (AutoRL), aimed at making RL accessible by non-expert users automatizing the development of a learning pipeline. Project status: First released in April 2022, still in development. Role: Scientific advisor.

(github: https://github.com/arlo-lib/ARLO, doc: https://arlo-lib.github.io/arlo-lib/index.html)

Development of Products ___

ML Cube Platform November 2020-

Description: B2B innovative Machine Learning product for Life-cycle Management real-time Optimization, aimed at preventing model obsolescence and providing automatic diagnosis and retraining of the models in production. Project status: First release.

(link: https://www.mlcube.com/mlcube-platform)

AD Cube Platform

December 2021-

Description: AI platform for the optimization of multi-channel advertising campaigns. Project status: In production. (link: https://adcube.ai/)

 $Funding: Winner of \ \textbf{ELISE's 2nd Open Call grants} \ (link: \ https://www.elise-ai.eu/events/elise-s-2nd-open-call-grants-funding-to-16-smes-to-develop-ai-based-services-or-applications)$

Professional Experience _____

Freelance consultant February 2023

Private client Milan, Italy

Activity: Feasibility study about the use of artificial intelligence techniques for transportation management systems.

Freelance developer March 2012-June 2012

IISS Ettore Majorana Seriate (Bg), Italy

Activity: Design and implementation of a database system for organization and scheduling of remedial courses.

Intern developer

June 2011-July 2011 and January 2012-February 2012

Poligrafica s.r.l. Dalmine (Bg), Italy

Activity: Design and implementation of a mobile application (Android) for building and printing flyers.

Talks, Seminars, and Presentations _____

Invited Talks and Seminars —

Webinar April 2024

 $AI4REALNET\ dissemination$

Online

Title: "Distributed and Hierarchical Reinforcement Learning" (link: https://www.youtube.com/watch?v=a0kUrc9hhpo)

Invited Talk February 2024

38th AAAI Conference on Artificial Intelligence - New Faculty Highlights Vancouver, Canada (recorded)
GGS: A++. Title: "Recent Advancements in Inverse Reinforcement Learning"

Invited Talk

December 2023

1st Symposium on Lifelong Explainable Robot Learning (SYMPLER) Nürnberg, Germany (delivered online)
Title: "Explaining Human Intentions through Inverse Reinforcement Learning"

Invited Seminar May 2023

AI Seminars - Politecnico di Milano

Milan, Italy

Title: "Inverse reinforcement learning: a theoretical view".

Invited Talk September 2022

ELLIS@Milan Artificial Intelligence Workshop - Bocconi University

Title: "Online Learning in Non-Cooperative Configurable Environments".

Milan, Italy

Invited Seminar May 2022

Università del Piemonte Orientale

Alessandria, Italy

Title: "Stream Learning in Non-Stationary Environments".

Invited Talk December 2021

20th International Conference of the Italian Association for Artificial Intelligence (AIxIA 2021) Online Title: "Exploiting Environment Configurability in Reinforcement Learning".

Invited Seminar

ML Modena Meetup

Online

Title: "From MAB to RL... and beyond!" (with Francesco Trovò).

Invited Talk

November 2018

17th International Conference of the Italian Association for Artificial Intelligence (AIxIA 2018) Trento, Italy Title: "Compatible Reward Inverse Reinforcement Learning".

Seminar November 2017

Politecnico di Milano - Dipartimento di Elettronica, Informazione e Bioingegneria Title: "Distributional Reinforcement Learning".

Milan, Italy

International Conference and Workshop Talks _____

Conference Talk July 2023

The Fortieth International Conference on Machine Learning (ICML 2023)

Honolulu, HI, US

GGS: A++. Title: "Towards Theoretical Understanding of Inverse Reinforcement Learning".

Conference Talk April 2023

The 26th International Conference on Artificial Intelligence and Statistics (AISTATS 2023) Valencia, Spain GGS: A+. Title: "A Tale of Sampling and Estimation in Discounted Reinforcement Learning".

Conference Talk

July 2022

Thirty-ninth International Conference on Machine Learning (ICML 2022)

Baltimore, MD, US
GGS: A++. Title: "Stochastic Rising Bandits".

Spotlight Conference Talk

December 2021

December 2021

Thirty-fifth Conference on Neural Information Processing Systems (NeurIPS 2021)

Online

GGS: A++. Title: "Subgaussian and Differentiable Importance Sampling for Off-Policy Evaluation and Learning".

Workshop Talk
Deep Reinforcement Learning Workshop - NeurIPS 2021

Online

Title: "Policy Optimization via Optimal Policy Evaluation".

Conference Talk September 2021

European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD 2021)

Online

GGS: A. Title: "Policy Space Identification in Configurable Environments".

Conference Talk
Thirty-eighth International Conference on Machine Learning (ICML 2021)
Online

GGS: A++. Title: "Provably Efficient Learning of Transferable Rewards".

Conference Talk February 2021

35th AAAI Conference on Artificial Intelligence (AAAI 2021)

Online

GGS: A++. Title: "Policy Optimization as Online Learning with Mediator Feedback".

Conference Talk

July 2020

Thirty-seventh International Conference on Machine Learning (ICML 2020)

Online GGS: A++. Title: "Control Frequency Adaptation via Action Persistence in Batch Reinforcement Learning".

Short Conference Talk

June 2019

Thirty-sixth International Conference on Machine Learning (ICML 2019)

Long Beach, CA, US

GGS: A++. Title: "Reinforcement Learning in Configurable Continuous Environments".

Long Conference Talk

July 2018

Thirty-fifth International Conference on Machine Learning (ICML 2018)

Stockholm, Sweden

 $\operatorname{GGS}:$ A++. Title: "Configurable Markov Decision Processes".

Poster Presentation at International Conferences and Workshops _____

He presented his contributions in several international conferences and workshops: ICML 2024 (6 posters - Vienna, Austria), AISTATS 2024 (2 posters - Valencia, Spain), EWRL 2023 (7 posters - Bruxelles, Belgium), ICML 2023 (3 posters - Honolulu, HI, US), AISTATS 2023 (1 poster - Valencia, Spain), ICML 2022 (2 posters - Baltimore, MD, US), NeurIPS 2021 (2 posters - Online), ICML 2021 (1 poster - Online), AAAI 2021 (1 poster - Online), NeurIPS 2019 (1 poster - Vancouver, Canada), ICML 2019 (2 posters - Long Beach, CA, US), NeurIPS 2018 (1 poster - Montreal, Canada), EWRL 2018 (1 poster - Lille, France), ICML 2018 (1 poster - Stockholm, Sweden), NIPS 2017 (1 poster - Long Beach, CA, US).

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Member of REPRISE

Referee Activities ____

October 2023-

Register of Expert Peer Reviewers for Italian Scientific Evaluation - MUR

Expert Reviewer for the Israel Science Foundation

April 2024

Reviewer for the "Personal Research Grant"

Ph.D. Thesis Reviewer _

Ph.D. Thesis Reviewer

April 2023

PhD Program in Engineering in Computer Science - Sapienza University of Rome

Candidate: Roberto Cipollone. Advisor: Prof. Giuseppe De Giacomo. Thesis: "Markov Representations: Learning in MDP Abstractions and Non-Markovian Environments"

 $^{^{7}}$ For both journal and conference publications, the rating is the most recent available. For Scimago Ranks (SJR), the "Artificial Intelligence" quartile is reported if no further specification.

2020-2022 International Conference on Artificial Intelligence and Statistics (AISTATS) - GGS: A+ 2021-2024 International Conference on Learning Representations (ICLR) - GGS: A++ Reviewer for International Journals ___ Reviewer 2024 ACM Computing Surveys - SJR: Q1 (Computer Science (miscellaneous)) Reviewer 2023 12 of 21

Scientific	c Report (Nature) - SJR: Q1 (Multidisciplinary)	
Reviewo PLOS O	er ONE - SJR: Q1 (Multidisciplinary)	2023
Reviewe Expert S	er Systems with Applications (ESWA) - SJR: Q1	2023
Reviewo IEEE Tr	er ransactions on Artificial Intelligence (TAI) - SJR: Q1	2023
Reviewe IEEE Re	er obotics and Automation Letters $(RA-L)$ - SJR: Q1	2023
Reviewo IEEE Tr	er ransactions on Neural Networks and Learning Systems (TNNLS) - SJR: Q1	2023
Reviewe Journal	er of Machine Learning Research (JMLR) - SJR: Q1	2022
Reviewe Transact	er tions on Machine Learning Research (TMLR)	2022-2023
Reviewe Engineer	er ring Applications of Artificial Intelligence (EAAI) - SJR: Q1	2022
Reviewe Entropy	er (MDPI) - SJR: Q2 (Information Systems)	2022
Reviewe Frontiers	er s in Artificial Intelligence - SJR: Q2	2021
Reviewe Intelligen	er nza Artificiale - SJR: Q3	2021
Reviewe IEEE Tr	er ransactions on Intelligent Transportation Systems (ITS) - SJR: Q1 (Computer Science	2021 re Applications)
Reviewe Journal	er of Artificial Intelligence Research (JAIR) - SJR: Q2	2019, 2022
$egin{aligned} \mathbf{Review} \\ Machine \end{aligned}$	er e Learning (Springer) - SJR: Q1	2019
Reviewo IEEE Tr	er ransactions on Cognitive and Developmental Systems (TCDS) - SJR: Q1	2018
MEMBER	RSHIPS OF SCIENTIFIC SOCIETIES	
	Society Member n Laboratory for Learning and Intelligent Systems	2021-
	E Supporter ration of Laboratories for Artificial Intelligence Research in Europe	2023-
	Member ion for the Advancement of Artificial Intelligence	2020-
	Member vione Italiana per l'Intelligenza Artificiale	2018-2022

LIST OF PUBLICATIONS ⁸	
Books	

[B1] Alberto Maria Metelli. Exploiting environment configurability in reinforcement learning, volume 361 of Frontiers in Artificial Intelligence and Applications. IOS Press, 2022. (link: https://doi.org/10.3233/FAIA361).

BOOK CHAPTERS _

[H1] <u>Alberto Maria Metelli</u>. "Configurable Environments in Reinforcement Learning: An Overview". In **Special Topics in Information Technology**, pages 101–113, Cham, 2022. Springer International Publishing. (link: https://doi.org/10.1007/978-3-030-85918-3_9).

Refereed International Journal Articles __

- [J1] Gabor Paczolay, Matteo Papini, <u>Alberto Maria Metelli</u>, Istvan Harmati, and Marcello Restelli. "Sample Complexity of Variance-Reduced Policy Gradient: Weaker Assumptions and Lower Bounds". Machine Learning, 2024. CORE 2020: A. SJR 2023: Q1. (Accepted).
- [J2] Paolo Bonetti, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "Interpretable linear dimensionality reduction based on bias-variance analysis". **Data Mining and Knowledge Discovery**, pages 1–69, 2024. CORE 2020:
 A. SJR 2023: Q1 (Computer Science Applications). (link: https://doi.org/10.1007/s10618-024-01015-0).
- [J3] Riccardo Poiani, Ciprian Stirbu, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "Optimizing Empty Container Repositioning and Fleet Deployment via Configurable Semi-POMDPs". **IEEE Transactions on Intelligent Transportation Systems**, 2023. SJR 2022: Q1 (Computer Science Applications). (link: https://doi.org/10.1109/TITS.2023.3329677).
- [J4] Gianluca Drappo, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "An Option-Dependent Analysis of Regret Minimization Algorithms in Finite-Horizon Semi-MDP". **Transactions on Machine Learning Research**, 2023. (link: https://openreview.net/forum?id=VP9p4u9jAo).
- [J5] Filippo Fedeli, <u>Alberto Maria Metelli</u>, Francesco Trovò, and Marcello Restelli. "IWDA: Importance Weighting for Drift Adaptation in Streaming Supervised Learning Problems". IEEE Transactions on Neural Networks and Learning Systems Special Issue on Stream Learning, 34(10):6813–6823, 2023. CORE 2020: A*. SJR 2022: Q1. (link: https://doi.org/10.1109/TNNLS.2023.3265524).
- [J6] Marco Mussi, Davide Lombarda, <u>Alberto Maria Metelli</u>, Francesco Trovó, and Marcello Restelli. "ARLO: A framework for Automated Reinforcement Learning". Expert Systems with Applications, 224:119883, 2023. CORE 2020: B. SJR 2022: Q1. (link: https://doi.org/10.1016/j.eswa.2023.119883).
- [J7] Alberto Maria Metelli. "A Unified View of Configurable Markov Decision Processes: Solution Concepts, Value Functions, and Operators". **Intelligenza Artificiale**, 16(2):165–184, 2022. SJR 2022: Q3. (*Invited publication as winner of the "Premio Neodottori di Ricerca Marco Cadoli 2021"*). (link: https://doi.org/10.3233/IA-220140).
- [J8] <u>Alberto Maria Metelli</u>, Guglielmo Manneschi, and Marcello Restelli. "Policy space identification in configurable environments". **Machine Learning**, 111(6):2093–2145, 2022. CORE 2020: **A**. SJR 2022: **Q1**. (link: https://doi.org/10.1007/s10994-021-06033-3).
- [J9] <u>Alberto Maria Metelli</u>, Matteo Pirotta, Daniele Calandriello, and Marcello Restelli. "Safe Policy Iteration: A Monotonically Improving Approximate Policy Iteration Approach". **Journal of Machine Learning Research**, 22(97):1–83, 2021. CORE 2020: A*. SJR 2021: Q1. (link: http://jmlr.org/papers/v22/19-707.html).
- [J10] Amarildo Likmeta, <u>Alberto Maria Metelli</u>, Giorgia Ramponi, Andrea Tirinzoni, Matteo Giuliani, and Marcello Restelli. "Dealing with multiple experts and non-stationarity in inverse reinforcement learning: an application to real-life problems". **Machine Learning**, 110(9):2541–2576, 2021. CORE 2020: **A.** SJR 2021: **Q1**. (link: https://doi.org/10.1007/s10994-020-05939-8).

⁸The first author represents the main contributor; in the case of multiple main contributors (equal contribution), they are marked with *. Alphabetic order of authors is denoted with (α - β order). For both journal and conference publications, the rating is the most recent available in the year of publication. For Scimago Ranks (SJR), the "Artificial Intelligence" quartile is reported if no further specification.

- [J11] <u>Alberto Maria Metelli</u>, Matteo Papini, Nico Montali, and Marcello Restelli. "Importance Sampling Techniques for Policy Optimization". **Journal of Machine Learning Research**, 21(141):1–75, 2020. CORE 2020: **A***. SJR 2020: **Q1**.
 - (link: http://jmlr.org/papers/v21/20-124.html).
- [J12] Amarildo Likmeta, <u>Alberto Maria Metelli</u>, Andrea Tirinzoni, Riccardo Giol, Marcello Restelli, and Danilo Romano. "Combining reinforcement learning with rule-based controllers for transparent and general decision-making in autonomous driving". **Robotics and Autonomous Systems**, 131:103568, 2020. CORE 2020: B. SJR 2020: **Q1** (Computer Science Applications). (link: https://doi.org/10.1016/j.robot.2020.103568).
- [J13] Alberto Maria Metelli, Matteo Pirotta, and Marcello Restelli. "On the use of the policy gradient and Hessian in inverse reinforcement learning". **Intelligenza Artificiale**, 14(1):117–150, 2020. SJR 2020: Q3. (*Invited publication as winner of the "Premio NeoLaureati Leonardo Lesmo 2018"*). (link: https://doi.org/10.3233/IA-180011).

Refereed International Conferences Papers _

- [C1] Paolo Bonetti, Alberto Maria Metelli, and Marcello Restelli. "Interpetable Target-Feature Aggregation for Multi-Task Learning based on Bias-Variance Analysis". In European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML PKDD), 2024. Acceptance rate: 14%. CORE 2023: A. GGS 2021: A. (Accepted).
- [C2] (α-β order). Davide Maran, Alberto Maria Metelli, Matteo Papini, and Marcello Restelli. "Projection by Convolution: Optimal Sample Complexity for RL in Continuous-Space MDPs". In Annual Conference on Learning Theory (COLT). 2024. Acceptance rate: 160/448 (35.7%). CORE 2023: A*. GGS 2021: A+. (Accepted).
- [C3] Gianmarco Genalti, Lupo Marsigli, Nicola Gatti, and <u>Alberto Maria Metelli</u>. "(ε, u)-Adaptive Regret Minimization in Heavy-Tailed Bandits". In **Annual Conference on Learning Theory (COLT)**. 2024. **Acceptance rate: 160/448 (35.7%)**. CORE 2023: **A***. GGS 2021: **A+**. (*Accepted*).
- [C4] Gianluca Drappo, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "A Provably Efficient Option-Based Algorithm for both High-Level and Low-Level Learning". In **Reinforcement Learning Conference (RLC)**. 2024. (*Accepted*). (link: https://openreview.net/forum?id=8AWsxCNdIH).
- [C5] Matteo Papini, Giorgio Manganini, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "Policy Gradient with Active Importance Sampling". In **Reinforcement Learning Conference (RLC)**. 2024. (*Accepted*). (link: https://openreview.net/forum?id=LEFKoFuP9E).
- [C6] Gianmarco Genalti, Marco Mussi, Nicola Gatti, Marcello Restelli, Matteo Castiglioni, and Alberto Maria Metelli. "Graph-Triggered Rising Bandits". In International Conference on Machine Learning (ICML). 2024. Acceptance rate: 2609/9473 (27.5%). CORE 2023: A*. GGS 2021: A++. (Accepted). (link: https://openreview.net/forum?id=bPsohGR6gD).
- [C7] Alessandro Montenegro, Marco Mussi, <u>Alberto Maria Metelli</u>, and Matteo Papini. "Learning Optimal Deterministic Policies with Stochastic Policy Gradients". In International Conference on Machine Learning (ICML). 2024. Acceptance rate: 2609/9473 (27.5%), Spotlight paper: 235/9473 (3.5%). CORE 2023: A*. GGS 2021: A++. (Accepted). (link: https://openreview.net/forum?id=ABt0jlLZtX).
- [C8] (α-β order). Davide Maran, <u>Alberto Maria Metelli</u>, Matteo Papini, and Marcello Restelli. "No-Regret Reinforcement Learning in Smooth MDPs". In <u>International Conference on Machine Learning (ICML)</u>. 2024. Acceptance rate: 2609/9473 (27.5%). CORE 2023: A*. GGS 2021: A++. (Accepted). (link: https://openreview.net/forum?id=GGnYDXZC1B).
- [C9] Filippo Lazzati, Mirco Mutti, and <u>Alberto Maria Metelli</u>. "Offline Inverse RL: New Solution Concepts and Provably Efficient Algorithms". In <u>International Conference on Machine Learning (ICML)</u>. 2024. Acceptance rate: 2609/9473 (27.5%). CORE 2023: A*. GGS 2021: A++. (*Accepted*). (link: https://openreview.net/forum?id=23tMOWscus).
- [C10] Marco Mussi*, Simone Drago*, Marcello Restelli, and <u>Alberto Maria Metelli</u>. "Factored-Reward Bandits with Intermediate Observations". In **International Conference on Machine Learning (ICML)**. 2024. **Acceptance rate: 2609/9473 (27.5%)**. CORE 2023: **A***. GGS 2021: **A++**. (*Accepted*). (link: https://openreview.net/forum?id=C7Z8EhZ6bl).
- [C11] Marco Mussi, Alessandro Montenegro, Francesco Trovò, Marcello Restelli, and Alberto Maria Metelli. "Best Arm Identification for Stochastic Rising Bandits". In International Conference on Machine Learning (ICML). 2024. Acceptance rate: 2609/9473 (27.5%), Spotlight paper: 235/9473 (3.5%). CORE 2023: A*. GGS 2021: A++. (Accepted). (link: https://openreview.net/forum?id=WwLtwPHmSM).

- [C12] Francesco Bacchiocchi, Francesco Emanuele Stradi, Matteo Papini, <u>Alberto Maria Metelli</u>, and Nicola Gatti. "Online Learning with Off-Policy Feedback in Adversarial MDPs". In **International Joint Conference on Artificial Intelligence (IJCAI)**. 2024. CORE 2023: **A**. GGS 2021: **A+**. (*Accepted*).
- [C13] Vincenzo De Paola, Giuseppe Calcagno, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "The Power of Hybrid Learning in Industrial Robotics: Efficient Grasping Strategies with Supervised-Driven Reinforcement Learning". In **IEEE World Congress on Computational Intelligence International Joint Conference on Neural Networks (IJCNN)**. 2024. CORE 2023: B. GGS 2021: A-. (*Accepted*).
- [C14] Paolo Bonetti, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "Causal Feature Selection via Transfer Entropy". In IEEE World Congress on Computational Intelligence - International Joint Conference on Neural Networks (IJCNN). 2024. CORE 2023: B. GGS 2021: A-. (Accepted).
- [C15] Francesco Bacchiocchi*, Gianmarco Genalti*, Davide Maran*, Marco Mussi*, Marcello Restelli, Nicola Gatti, and Alberto Maria Metelli. "Autoregressive Bandits". In International Conference on Artificial Intelligence and Statistics (AISTATS), volume 238, pages 937–945. PMLR, 2024. Acceptance rate: 546/1980 (27.6%). CORE 2023: A. GGS 2021: A+. (link: https://proceedings.mlr.press/v238/bacchiocchi24a.html).
- [C16] (α-β order). Paolo Battellani, <u>Alberto Maria Metelli</u>, and Francesco Trovò. "Dissimilarity Bandits". In International Conference on Artificial Intelligence and Statistics (AISTATS), volume 238, pages 3637–3645. PMLR, 2024. Acceptance rate: 546/1980 (27.6%). CORE 2023: A. GGS 2021: A+. (link: https://proceedings.mlr.press/v238/battellani24a.html).
- [C17] Théo Vincent, Alberto Maria Metelli, Boris Belousov, Jan Peters, Marcello Restelli, and Carlo D'Eramo. "Parameterized Projected Bellman Operator". In AAAI Conference on Artificial Intelligence (AAAI), volume 38, pages 15402–15410. AAAI Press, 2024. Acceptance rate: 2342/12100 (23.75%). CORE 2023: A*. GGS 2021: A++. (link: https://doi.org/10.1609/aaai.v38i14.29465).
- [C18] (α-β order). Angelo Damiani, Gustavo Viera López, Giorgio Manganini, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "Transfer Learning for Dynamical Systems Models via Autoencoders and GANs". In **American Control Conference (ACC)**. 2024. (Accepted).
- [C19] Riccardo Zamboni, Alberto Maria Metelli, and Marcello Restelli. "Distributional Policy Evaluation: a Maximum Entropy approach to Representation Learning". In Advances in Neural Information Processing Systems (NeurIPS). 2023. Acceptance rate: 26.1%. CORE 2023: A*. GGS 2021: A++. (link: https://openreview.net/forum?id=o91in9tDEs).
- [C20] Riccardo Poiani, <u>Alberto Maria Metelli</u>, and Marcello Restelli. "Truncating Trajectories in Monte Carlo Policy Evaluation: an Adaptive Approach". In **Advances in Neural Information Processing Systems (NeurIPS)**. 2023. **Acceptance rate: 26.1%**. CORE 2023: A*. GGS 2021: A++. (link: https://openreview.net/forum?id=PkKpTK7hJ6).
- [C21] Alberto Maria Metelli, Samuele Meta, and Marcello Restelli. "On the Relation between Policy Improvement and Off-Policy Minimum-Variance Policy Evaluation". In Conference on Uncertainty in Artificial Intelligence (UAI), volume 216, pages 1423–1433. PMLR, 2023. Acceptance rate: 243/778 (31.2%). CORE 2023: A. GGS 2021: A. (link: https://proceedings.mlr.press/v216/metelli23a.html).
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