

Sagar Malhotra

Machine Learning Research Unit, TU Wien, Austria

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Personal website: countinglogic.github.io

Academic Employment

2023-now

Postdoctoral Researcher

Host: Prof. Thomas Gärtner

Machine Learning Research Unit,
TU Wien, Austria

Education

2019-2023

PhD in Computer Science

Thesis: On Tractability and Consistency of Probabilistic Inference in Relational Domains

Advisor: Luciano Serafini

University of Trento, Italy

Fondazione Bruno Kessler, Italy (dual affiliation)

2016-2018

MSc in Physics

Advisors: Roberto Iuppa (University of Trento), Marco Cristoforetti (FBK)

Thesis: Deep Learning for Track Reconstruction in Next Generation HEP Experiments

Fondazione Bruno Kessler, Italy

University of Trento, Italy

2012-2015

BSc in Physics (Honors)

University of Delhi, India

Research Interests

I am interested in safe, explainable, and efficient machine learning. My work leverages and advances methods in logic and probability for applications in safety certification of ML models, logic-based explainability and interpretability, provably correct learning and reasoning on relational data, and novel models for neurosymbolic AI.

Awards and Funding

- **Honorable Mention Award** at the International Conference on Principles of Knowledge Representation and Reasoning 2024
- **Best Paper Award** at the International Conference on Neural-Symbolic Learning and Reasoning 2024
- ANR-FWF joint project “Nanostructure evolution in oxide materials at high temperature investigated with advanced X-ray scattering and machine learning based data analysis”
Role: Part of the project team, contributed significantly to writing the machine learning work packages. Total Funding: 1,008,858€. Funding for our group: 215,492€

Publications

Supervised student coauthors are underlined.

Conference Publications

- 2026 Steve Azzolin, Stefano Teso, Bruno Lepri, Andrea Passerini, and **Sagar Malhotra**
GNN Explanations that do not Explain and How to find Them
Under Review at International Conference on Learning Representations 2025.
[ICLR 2026](#)(CORE Rank A*, 28.18% acceptance rate)
- 2025 Alexander Pluska and **Sagar Malhotra**
On Local Limits of Sparse Random Graphs:
Color Convergence and the Refined Configuration Model
Neural Information Processing Systems 2025.
[NeurIPS 2025](#) (CORE Rank A*, 24.52% acceptance rate)
- 2025 Peter Blohm, Patrick Indri, Thomas Gärtner, **Sagar Malhotra**
Probably Approximately Global Robustness Certification
International Conference on Machine Learning (ICML), 2025
[ICML 2025](#) (CORE Rank A*, 26.9% acceptance rate)
- 2025 Steve Azzolin[†], **Sagar Malhotra**[†], Andrea Passerini, Stefano Teso
Beyond Topological Self-Explainable GNNs: A Formal Explainability Perspective
International Conference on Machine Learning (ICML), 2025
[ICML 2025](#) ([†]Equal Contribution, CORE Rank A*, 26.9% acceptance rate)
- 2024 Alexander Pluska, Pascal Welke, Thomas Gärtner and **Sagar Malhotra**.
Logical Distillation of Graph Neural Networks
International Conference on Principles of Knowledge Representation and Reasoning 2024
[KR 2024](#) (CORE Rank A*, 17% acceptance rate in the special track. **Honorable Mention**)
- 2024 Florian Chen, Felix Weitkämper, and **Sagar Malhotra**.
Understanding Domain-Size Generalization in Markov Logic Networks
Machine Learning and Knowledge Discovery in Databases (ECML PKDD), Research Track
[ECML PKDD 2024](#) (CORE Rank A, 24% acceptance rate)
- 2024 Alessandro Daniele, Tommaso Campari, **Sagar Malhotra** and Luciano Serafini
Simple and Effective Transfer Learning for Neuro-Symbolic Integration
International Conference on Neural-Symbolic Learning and Reasoning, NeSy 2024
[NeSy 2024](#) (**Best Paper Award**)
- 2023 Alessandro Daniele, Tommaso Campari, **Sagar Malhotra** and Luciano Serafini.
Deep Symbolic Learning: Discovering Symbols and Rules from Perception
International Joint Conference on Artificial Intelligence 2023
[IJCAI 2023](#) (CORE Rank A*, 15% acceptance rate)
- 2022 **Sagar Malhotra** and Luciano Serafini
On Projectivity in Markov Logic Networks
Machine Learning and Knowledge Discovery in Databases (ECML PKDD), Research Track
[ECML PKDD 2022](#) (CORE Rank A, 26% acceptance rate).
- 2022 **Sagar Malhotra** and Luciano Serafini
Weighted Model Counting in FO^2 with Cardinality Constraints and Counting Quantifiers:
A Closed Form Formula
AAAI Conference on Artificial Intelligence 2022
[AAAI 2022](#) (CORE Rank A*, 15% acceptance rate, accepted as oral presentation)

2021 **Sagar Malhotra** and Luciano Serafini
A Combinatorial Approach to Weighted Model Counting in the Two Variable Fragment with Cardinality Constraints
International Conference of the Italian Association for Artificial Intelligence 2021 (AIxIA)
[AIxIA 2021](#)

Journal Publications

2025 **Sagar Malhotra**, Davide Bizzaro and Luciano Serafini
Lifted Inference beyond First Order Logic
Artificial Intelligence Journal.
[AIJ \(Q1 Journal\)](#)

Selected Workshop Publications (Peer-reviewed)

2025 Anton Zamyatin, Patrick Indri, **Sagar Malhotra** and Thomas Gärtner
Is BatchEnsemble a Single Model? On Calibration and Diversity of Efficient Ensembles
Epistemic Intelligence in Machine Learning Workshop, EurIPS 2025
[EIML@EurIPS2025](#)

2025 Klaus Weinbauer, Tieu-Long Phan, Peter F. Stadler, Thomas Gärtner, and **Sagar Malhotra**
Prime Implicant Explanations for Reaction Feasibility Prediction
Workshop on Advances in Interpretable ML and AI, ECML-PKDD 2025
[AIMLAI, ECML PKDD 2025](#)

2024 Patrick Indri, Peter Blohm, Anagha Athavale, Ezio Bartocci, Georg Weissenbacher, Matteo Maffei, Dejan Nickovic, Thomas Gärtner, **Sagar Malhotra**
Distillation based Robustness Verification with PAC Guarantees
Next Generation of AI Safety Workshop, ICML 2024
[NextGenAISafety, ICML 2024](#)

2023 Alessandro Daniele, Tommaso Campari, **Sagar Malhotra** and Luciano Serafini.
Deep Symbolic Learning: Discovering Symbols and Rules from Perception
International Workshop on Neural-Symbolic Learning and Reasoning 2023
[NeSy 2023 \(Accepted for spotlight presentation in the recently published track\)](#)

Selected Talks and Tutorials

2025 What can logic do for safe and explainable AI?
Invited talk
Aachen Symposium on Representation Learning to Act and Plan, 2025
[Aachen RLeap Symposium 2025](#)

2025 Probabilistic Verification of Black-Box Systems
Invited talk
Spring workshop on Mining and Learning, 2025
[SMiLe 2025](#)

2024 Fundamental Problems in Statistical Relational AI
Half-day tutorial (solo presenter, selection through peer-review)
International Conference on Principles of Knowledge Representation and Reasoning, 2024
[KR 2024](#)

- 2024 On Consistency of Learning and Inference in Statistical Relational Learning
Invited talk
MLDM Workshop at the AlxIA Conference 2024, Bolzano, Italy
[MLDM 2024](#)
- 2022 On Probabilistic Inference in Logical Domains
Research seminar (invited)
Institute of Informatics, Ludwig Maximilian University of Munich, Germany
- 2022 A Tutorial on Probabilistic Inference in Logical Domains
Guest Lecture
Guest Lecture at the Knowledge representation and Learning course, University of Padova, Italy
- 2022 Weighted First-Order Model Counting
DocInProgress Colloquium, Department of Mathematics, University of Trento, Italy

Selected Reviewing and PC Experience

Session Chair at ECML 2024 and KR 2024
PC Member for AAAI 23-25, KR 23-26, ECAI-25-26 and IJCAI 24-26
Reviewer for ICML 24-26, ICLR 24-25, NeurIPS 23-25, AISTATS 23-25, ICALP 2025, NeSy 2025-26
Reviewer for Q1 AI/ML journals like DAMI and AIJ

Student Supervision

Master's thesis (co-)supervision

- 2025-Now Michael Pritz, TU Wien, Austria
Title: Towards Enforcing Behaviors within Transformers using Differentiable Constraints
- 2025 Peter Blohm, TU Wien, Austria
Runner-up for Best Master Thesis Award
Title: Probabilistic Verification of Black-Box Systems
- 2023 Davide Bizzaro, University of Padova, Italy
Title: Lifted Inference Beyond First Order Logic

Other Student Supervision Roles

- 2024 Florian Chen, TU Wien, Austria
Role: Co-supervised in a bachelor student internship, leading to an ECML-PKDD publication
- 2024 Alexander Pluska, TU Wien, Austria
Role: Supervised in a graduate course, leading to an award-winning publication at KR 2024
- 2023-Now Supervised multiple (10+) Bachelor's, Master's and PhD students in seminar courses.

Teaching Experience

- 2025W - Now **Neurosymbolic Reasoning (VU, 6 ECTS, MSc. and Ph.D., TU Wien)**
Role: Teaching and designing the first edition of the course with Prof. Thomas Eiter. I am responsible for covering: foundational ideas in probabilistic logic; fuzzy logic; maximum entropy distributions; probabilistic NeSy models like semantic loss and semantic probabilistic layer; fuzzy NeSy models like logic tensor networks and Knowledge enhanced NNs.

- 2025S- Now **Modern Applications of Logic in Machine Learning (VU, 3 ECTS, MSc. and Ph.D., TU Wien)**
Role: Responsible for creating and teaching the entire course as a **solo instructor**.
The course was well attended, with all 15 of the 15 offered places taken-up by the students. The course evaluation also showed positive results.
- 2023W - Now **Introduction to Machine Learning (VU, 6 ECTS, B.Sc. ~100 Students, TU Wien)**
Role: Part of the team that designed the first edition of the course, responsible for creating and teaching the module on Probabilistic ML.
- 2023W - Now **Theoretical Foundations and Research Topics in Machine Learning (VU, 3 ECTS, M.Sc. and Ph.D., TU Wien)**
Role: Partially responsible for conducting interactive exercise sessions involving concepts from ML, like PAC learning, Kernel methods and GNNs.
- 2023W - Now **Machine Learning Algorithms and Applications (PR, 3 ECTS, M.Sc. and Ph.D., TU Wien)**
Role: This is a project based course organized by our research unit. I have consistently offered new projects in this course. One of the offered projects led to an award-winning publication with a student, Alexander Pluska, at KR 2024.
- 2023W - Now **Scientific Research and Writing (SE, 3 ECTS, B.Sc., TU Wien)**
Role: This course is part of the TU Wien scientific writing course. For the practical part of the course, our research unit offers many research topics to students to write a report. I organize a mock-conference and peer-review procedure on EasyChair for the course.
- 2025W-Now **Teaching Co-ordinator for Machine Learning Research Unit, TU Wien**
Role: Responsible for managing the teaching coordination between the Machine Learning Research Unit and the deans of education at TU Wien.

References

Prof. Thomas Gärtner (PostDoc Host)
Head of Machine Learning Research Unit
TU Wien, Vienna, Austria
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Prof. Thomas Eiter (Co-Lecturer)
Head of Logic and Computation Institute
and Knowledge-Based Systems Research Unit
TU Wien, Vienna, Austria
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Prof. Luciano Serafini (PhD Supervisor)
Head of Data and Knowledge Management Unit
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Chair of Machine Learning and Reasoning
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*Not close collaborators.