Curriculum vitæ

Address

Christopher Morris Theaterstraße 35-39

Office 215

52062 Aachen, Germany

E-mail: morris@cs.rwth-aachen.de

Homepage: http://www.christophermorris.info

Areas of Specialization

Machine learning for graphs (graph neural networks, equivariant neural networks, graph kernels) from a theoretical as well as applied viewpoint, and its application in combinatorial optimization and the life sciences.

Education

06/2015 - 12/2019	PhD in Computer Science, TU Dortmund University, Germany, final grade:
	1.0 with highest distinction (best possible grade)
01/2018 - 04/2018	Research stay at Stanford, Infolab (Jure Leskovec)
04/2012 - 05/2015	MSc in Computer Science, TU Dortmund University, Germany, final grade:
	1.0 (best possible grade)
10/2008-12/2011	BSc in Computer Science, TU Dortmund University, Germany
08/1998-06/2007	University Entrance Qualification, Erzbischöfliches StAngela-Gymnasium,
	Wipperfürth

Employment

06/2022-present	Tenure-track assistant professor ("junior professorship" (W1)) at RWTH
-	Aachen, Department of Computer Science
06/2021-06/2022	Postdoctoral researcher at McGill University, Department of Computer
	Science, in the group of Siamak Ravanbakhsh (DAAD IFI scholarship) and
	member of the Mila – Quebec AI Institute, Montréal
03/2020-05/2021	Postdoctoral researcher in the group of Andrea Lodi, Department of Math-
	ematical and Industrial Engineering, Polytechnique Montréal
06/2015-12/2019	PhD student and research associate, TU Dortmund University, Department
	of Computer Science, within the DFG Collaborative Research Center SFB
	876, advised by Petra Mutzel (now University of Bonn) and Kristian Kersting
	(Technical University of Darmstadt)
08/2007-04/2008	Mandatory civil service (German Red Cross)

Publications

Conference Papers

- [1] Chendi Qian, Gaurav Rattan, Floris Geerts, Christopher Morris, Mathias Niepert. Ordered Subgraph Aggregation Networks, Reconstruction for Powerful Graph Representations, Neural Information Processing Systems (NeurIPS), 2022
- [2] Christopher Morris, Gaurav Rattan, Sandra Kiefer, Siamak Ravanbakhsh. *SpeqNets: Sparsity-aware permutation-equivariant graph networks*, International Conference on Machine Learning (ICML), PMLR 162:16017-16042, 2022, spotlight presentation
- [3] Elias B. Khalil, Christopher Morris, Andrea Lodi. *MIP-GNN: A data-driven framework for guiding combinatorial solvers*, AAAI Conference on Artificial Intelligence (AAAI), pages 10219–10227, 2022, oral presentation.
- [4] Leonardo Cotta, Christopher Morris, Bruno Ribeiro. *Reconstruction for Powerful Graph Representations*, Neural Information Processing Systems (NeurIPS), pages 1713–1726, 2021.
- [5] Quentin Cappart, Didier Chételat, Elias Khalil, Andrea Lodi, Christopher Morris, Petar Veličković.* *Combinatorial optimization and reasoning with graph neural networks*, International Joint Conference on Artificial Intelligence (IJCAI), pages 4348–4355, 2021.
- [6] Christopher Morris, Matthias Fey, Nils M. Kriege. *The Power of the Weisfeiler-Leman Algorithm for Machine Learning with Graphs*, International Joint Conference on Artificial Intelligence (IJCAI), pages 4543–4550, 2021,
- [7] Christopher Morris, Gaurav Rattan, Petra Mutzel. Weisfeiler and Leman Go Sparse: Towards Scalable Higher-order Graph Neural Networks, Neural Information Processing Systems (NeurIPS), pages 21824–21840, 2020.
- [8] Matthias Fey, Jan E. Lenssen, Christopher Morris, Jonathan Masci, Nils M. Kriege. *Deep Graph Matching Consensus*, International Conference on Learning Representations (ICLR), 2020.
- [9] Lutz Oettershagen, Nils Kriege, Christopher Morris, Petra Mutzel. *Temporal Graph Kernels for Classifying Dissemination Processes*, SIAM International Conference on Data Mining (SDM), pages 496–504, 2020.
- [10] Christopher Morris, Martin Ritzert, Matthias Fey, William L. Hamilton, Jan Eric Lenssen, Gaurav Rattan, Martin Grohe. *Weisfeiler and Leman Go Neural: Higher-order Graph Neural Networks*, AAAI Conference on Artificial Intelligence (AAAI), pages 4602–4609, 2019.
- [11] Rex Ying, Jiaxuan You, Christopher Morris, Xiang Ren, William L. Hamilton, Jure Leskovec. *Hierarchical Graph Representation Learning with Differentiable Pooling*, Neural Information Processing Systems (NeurIPS), pages 4805–4815, 2018, spotlight presentation.
- [12] Nils M. Kriege, Christopher Morris, Anja Rey, Christian Sohler.* A Property Testing Framework for the Theoretical Expressivity of Graph Kernels, International Joint Conference on Artificial Intelligence (IJCAI), pages 2348–2354, 2018.

^{*}Alphabetical author order.

- [13] Christopher Morris, Kristian Kersting, Petra Mutzel. *Glocalized Weisfeiler-Lehman Graph Kernels: Global-Local Feature Maps of Graphs*, IEEE International Conference on Data Mining (ICDM), pages 327–336, 2017, full paper.
- [14] Christopher Morris, Nils M. Kriege. *Recent Advances in Kernel-Based Graph Classification*, European Conference on Machine Learning & Principles and Practice of Knowledge Discovery in Databases (ECML PKDD), pages 388–392, 2017.
- [15] Christopher Morris, Nils M. Kriege, Kristian Kersting, Petra Mutzel. *Faster Kernels for Graphs with Continuous Attributes via Hashing*, IEEE International Conference on Data Mining (ICDM), pages 1095–1100, 2016.

Journal Articles

- [16] Lutz Oettershagen, Nils M. Kriege, Christopher Morris, and Petra Mutzel. *Classifying Dissemination Processes in Temporal Graphs*, Big Data 8 (5), pages 363–378, 2020.
- [17] Nils M. Kriege, Fredrik D. Johansson, Christopher Morris.* *A Survey on Graph Kernels*, Applied Network Science 5 (1), pages 1-42, 2020.
- [18] Nils M. Kriege, Marion Neumann, Christopher Morris, Kristian Kersting, Petra Mutzel. *A Unifying View of Explicit and Implicit Feature Maps for Structured Data: Systematic Studies of Graph Kernels*, Data Mining and Knowledge Discovery 33 (6), pages 1505-1547, 2019.
- [19] Fritz Bökler, Mathias Ehrgott, Christopher Morris, Petra Mutzel.* *Output-sensitive Complexity of Multiobjective Combinatorial Optimization*, Journal of Multicriteria Decision Analysis 24 (1-2), pages 25-36, 2017.

Book Chapters

- [20] Christopher Morris. *Graph Neural Networks: Graph Classification*, in *Graph Neural Networks: Foundations, Frontiers, and Applications*, edited by Peng Cui, Jian Pei, Lingfei Wu, Liang Zhao, pages 179-193, Springer, 2021.
- [21] Christopher Morris. Lernen mit Graphen: Kern- und neuronale Methoden, in Ausgezeichnete Informatikdissertationen 2019, edited by Steffen Hölldobler, Sven Apel, Felix Freiling, Hans-Peter Lehnhof, Gustaf Neumann, Rüdiger Reischuk, Kai U. Römer, Björn Scheuermann, Nicole Schweikardt, Myra Spiliopoulou, Sabine Süsstrunk, Klaus Wehrle, LNI, D-19, Gesellschaft für Informatik (GI), 2020.

Workshop Papers (Peer-reviewed)

[22] Maxime Gasse, Quentin Cappart, Jonas Charfreitag, Laurent Charlin, Didier Chételat, Antonia Chmiela, Justin Dumouchelle, Ambros Gleixner, Aleksandr M. Kazachkov, Elias Khalil, Pawel Lichocki, Andrea Lodi, Miles Lubin, Chris J. Maddison, Christopher Morris, Dimitri J. Papageorgiou, Augustin Parjadis, Sebastian Pokutta, Antoine Prouvost, Lara Scavuzzo, Giulia Zarpellon, Linxin Yang, Sha Lai, Akang Wang, Xiaodong Luo, Xiang Zhou, Haohan Huang, Shengcheng Shao, Yuanming Zhu, Dong Zhang, Tao Quan, Zixuan Cao, Yang Xu, Zhewei Huang, Shuchang Zhou,

- Chen Binbin, He Minggui, Hao Hao, Zhang Zhiyu, An Zhiwu, Mao Kun. *The Machine Learning for Combinatorial Optimization Competition (ML4CO): Results and Insights*, NeurIPS 2021 Competitions and Demonstrations Track, PMLR 176:220-231, 2022.
- [23] Christopher Morris, Gaurav Rattan, Sandra Kiefer, Siamak Ravanbakhsh. *SpeqNets: Sparsity-aware permutation-equivariant graph networks*, Geometrical and Topological Representation Learning (GT-RL, ICLR 2022), also accepted at ICML 2022.
- [24] Christopher Morris, Gaurav Rattan, Petra Mutzel. Weisfeiler and Leman go sparse: Towards scalable higher-order graph embeddings, Graph Representation Learning and Beyond (GRL+, ICML 2020), also accepted at NeurIPS 2020.
- [25] Christopher Morris, Nils M. Kriege, Franka Bause, Kristian Kersting, Petra Mutzel, Marion Neumann. *TUDataset: A collection of benchmark datasets for learning with graphs*, Graph Representation Learning and Beyond (GRL+, ICML 2020).
- [26] Rex Ying, Jiaxuan You, Christopher Morris, Xiang Ren, William L. Hamilton, Jure Leskovec. Hierarchical Graph Representation Learning with Differentiable Pooling, KDD Deep Learning Day 2018, also accepted at NeurIPS 2018.

Thesis

- [27] Christopher Morris. *Learning with Graphs: Kernel and Neural Approaches*, PhD thesis, TU Dortmund University, 2019.
- [28] Christopher Morris. *Enumeration Complexity of Multicriteria Linear Optimization*, MSc thesis, TU Dortmund University, 2015.

Submitted Papers

- [29] Christopher Morris, Yaron Lipman, Haggai Maron, Bastian Rieck, Nils M. Kriege, Martin Grohe, Matthias Fey, Karsten Borgwardt. *Weisfeiler and Leman go Machine Learning: The Story so far*, (Preprint: arxiv:abs/2112.09992), 2021.
- [30] Quentin Cappart, Didier Chételat, Elias Khalil, Andrea Lodi, Christopher Morris, Petar Veličković.* *Combinatorial optimization and reasoning with graph neural networks*, CoRR, (Preprint: arxiv:abs/2102.09544), 2021. Submitted to Journal of Machine Learning Research, extend version of [3].

Academic Honors

2021	DFG Emmy Noether fellow
2020	Dissertation award of TU Dortmund University (awarded for best Computer
	Science PhD thesis in 2020)
2020	Nominated (by TU Dortmund University) for the dissertation award of the
	German computer science association (GI Dissertationspreis)

Invited Talks

11/2022	ELLIIT Hybrid AI Workshop, Linköping University, Graph Neural Networks
	for Data-driven Optimization
09/2022	Mini-symposium on "Advances in Learning for Graphs, Manifolds, and Ge-
	ometric Data - Part I of II" at the SIAM Conference on Mathematics of Data
	Science (MDS22) (virtual), San Diego, Learning with Graphs: Graph Neural
	Networks and the Weisfeiler-Leman algorithm
07/2022	Banff International Research Station for Mathematical Innovation and Discov-
	ery (BIRS) workshop "Deep Exploration of non-Euclidean Data with Geometric
	and Topological Representation Learning", Towards Understanding the Expres-
	sive Power of Graph Networks
02/2022	University of Windsor (virtual), Learning with Graphs: From Theory to Appli-
01/2022	cations DWTH Acchor University (virtual) Learning with Charles From Theory to
01/2022	RWTH Aachen University (virtual), <i>Learning with Graphs: From Theory to Applications</i>
12/2021	RWTH Aachen University (virtual), Learning with Graphs: From Theory to
12/2021	Applications
10/2021	University of Oxford (virtual), <i>Learning with Graphs: Graph Neural Networks</i>
10, 2021	and the Weisfeiler-Leman algorithm
07/2021	Saarland University (virtual), Machine Learning with Graphs: From Theory to
	Applications in Science and Engineering
07/2021	University of Hannover (virtual), Machine Learning with Graphs: From Theory
	to Applications in Science and Engineering
11/2020	McGill University (virtual), Limits of Graph Neural Networks and the Weisfeiler-
	Leman algorithm
11/2020	INFORMS Annual Meeting (virtual), Limits Of Graphs Neural Networks For
	Combinatorial Optimization
10/2019	IBM Research, Zürich, Graph Classification: Kernel and Neural Approaches
05/2019	NEC Research, Heidelberg, Graph Classification: Kernel and Neural Approaches
03/2018	Stanford University, SNAP, Infolab, Learning Higher-order Graph Embeddings:
	Theory and Practice
07/2017	RWTH Aachen University, Chair of Logic and the Theory of Discrete Systems,
	Graph Classification: Kernels and Beyond

Supervised PhD students

10/2022-presentLuis Müller02/2023-presentQuendi Qian

Teaching

Supervised eight bachelor and master thesis, one intern.

WS 2022	Master Seminar Foundations of Supervised Machine Learning with Graphs
	Master Seminar Machine Learning for Combinatorial Optimization
03/2022	Lecture Introduction to Graph Neural Networks: Machine Learning with Graphs
	in the <i>Dataninja Spring School</i> organized by the University of Bielefeld
11/2021	Guest lecture Introduction to Graph Neural Networks in the Applied Machine
	Learning class, McGill University
SS 2019	Proseminar Graph Algorithms (supervised students and helped with organiza-
	tion)
SS 2018	Seminar Algorithm Engineering (supervised students and helped with organi-
	zation)
SS 2017	Seminar Algorithm Engineering (supervised students and helped with organi-
	zation)
WS 2016/17	Student project group Algorithm Engineering for Graph Data Mining (co-
	organizer), Seminar Algorithms Unplugged (supervised students and helped
	with organization)
SS 2016	Seminar Algorithm Engineering, Seminar Graph Mining (supervised students
	and helped with organization)
As a student	Programming tutorials for engineering students, teaching assistant for a course
	on theoretical computer science

Service to the Profession

Panellist at the *Workshop on Geometrical and Topological Representation Learning* (ICLR 2022 workshop)

Co-organizer of the graph machine learning reading group at Mila – Quebec AI Institute (grlmila.github.io)

Co-organizer of the NeurIPS 2021 competition $Machine\ Learning\ for\ Combinatorial\ Optimization$ (www.ecole.ai/2021/ml4co-competition)

Co-organizer of the Dagstuhl seminar *Graph Embeddings: Theory Meets Practice* (March 27–30 2022, Dagstuhl Seminar 22132, together with Martin Grohe (RWTH Aachen University), Stephan Günnemann (TU Munich), Stefanie Jegelka (MIT))

Initiator of www.graphlearning.io, a large collection of benchmark datasets for graph classification and regression

Area chair for LoG Conference 2022 (Learning on Graphs Conference), Senior program committee member AAAI 2023

Program committee member for IJCAI 2019, NeurIPS 2019, AAAI 2020, ICML 2020, IJCAI 2020, ECML-PKDD 2020, NeurIPS 2020, ICLR 2021, AAAI 2021, ICML 2021, IJCAI 2021, NeurIPS 2021, ICLR 2022, ICML 2022, NeurIPS 2022 Competition Track, NeurIPS 2022, ICLR 2023

Program committee member for Representation Learning on Graphs and Manifolds (ICLR 2019 workshop), Learning and Reasoning with Graph-Structured Data (ICML 2019 workshop), Graph Representation Learning (NeurIPS 2019 workshop), Graph Representation Learning and Beyond (ICML 2020 workshop), Graphs and more Complex Structures for Learning and Reasoning (AAAI 2021 workshop), Workshop on Graph Learning Benchmarks (The Web Conference 2021 workshop), Graphs and more Complex Structures for Learning and Reasoning (AAAI 2022 workshop), GroundedML: Workshop on Anchoring Machine Learning in Classical Algorithmic Theory (ICLR 2022 workshop), Workshop on Graph Learning Benchmarks (The Web Conference 2022 workshop), Mining and Learning with Graphs (ECML 2022 workshop), GLFrontiers Workshop (NeurIPS 2022 workshop)

(Sub-)Reviewer for WALCOM 2017, ISAAC 2018, ALENEX 2019, ESA 2018, ICALP 2020

Occasional reviews for Transactions on Machine Learning Research (2×2022), IEEE Transactions on Pattern Analysis and Machine Intelligence (2×2020), Journal of Machine Learning Research (2020, 2021), Bioinformatics (2022), IEEE Transactions on Knowledge and Data Engineering (2021), INFORMS Journal on Computation (2022), INFORMS Journal on Optimization (2021), ACM Transactions on Knowledge Discovery from Data (2019), IEEE Transactions on Cybernetics (2020), IEEE Transactions on Mobile Computing (2020), Elsevier Signal Processing (2021)

Member of the appointment commission for the professorship *Data Mining* (TU Dortmund University, 2017)

Grants

DFG Emmy Noether grant (own funding 970 460 + 776 460 €)

RWTH Junior Principal Investigator Fellowship (own funding 958 918 €)

DAAD IFI postdoc scholarship for a 13 month stay at the Mila–Quebec AI Institute (own funding 38 909 €)

Research associate and PhD student within the Collaborative Research Center SFB 876, assisted in preparing the grant proposal for project A6 *Resource-efficient Graph Mining*

Academic Outreach

Talk and plenary session at the German Academic International Network (GAIN) meeting 2022 Interview for the DAAD magazine on my experience of moving back to Germany to continue my research career

Other

Computational Skills Python, C++, Large Scikit-learn, PyTorch, PyTorch Geometric Languages German (native), English (fluent)

Citizenship German and British

References

Professor Petra Mutzel (main PhD supervisor) Computational Analytics, Department of Computer Science, University of Bonn petra.mutzel@cs.uni-bonn.de

Professor Martin Grohe Logic and Theory of Discrete Systems, Department of Computer Science, RWTH Aachen University grohe@informatik.rwth-aachen.de

Professor Kristian Kersting Machine Learning Group, Department of Computer Science, TU Darmstadt kersting@cs.tu-darmstadt.de

Professor Andrea Lodi Andrew H. and Ann R. Tisch Professor, Jacobs Technion-Cornell Institute, Cornell University andrea.lodi@cornell.edu

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