# David Strieder

### PHD STUDENT · MATHEMATICAL STATISTICS

Technical University of Munich, Boltzmannstr. 3, 85748 Garching b. München, Germany ■ david.strieder@tum.de

Education	
Technical University of Munich PHD IN MATHEMATICS  Advisor: Mathias Drton Working Title: Confidence in Causal Discovery Member of the Munich Center of Machine Learning (MCML) Member of ERC project Graphical Models for Complex Multivariate Data	Munich 2020 - present
Karlsruhe Institute of Technology	Karlsruhe
<ul> <li>M. Sc. IN MATHEMATICS</li> <li>Advisor: Norbert Henze, Bruno Ebner</li> <li>Thesis: New tests of multivariate normality based on the gradient of the characteristic function (1.0)</li> <li>Final grade: 1.2 (with distinction)</li> </ul>	2018 - 2020
Karlsruhe Institute of Technology	Karlsruhe
<ul> <li>B. Sc. IN MATHEMATICS</li> <li>Advisor: Bernhard Klar</li> <li>Thesis: Limit theorems for discrete-time stochastic processes (1.0)</li> <li>Final grade: 1.8</li> </ul>	2014 - 2018
Publications and Preprints	
G. Keropyan, D. Strieder and M. Drton. <i>Rank-Based Causal Discovery for Post-Nonlinear Models</i> .  Proceedings of The 26th International Conference on Artificial Intelligence and Statistics, PMLR 206:	7849-7870, 2023.
D. Strieder and M. Drton. <i>On the choice of the splitting ratio for the split likelihood ratio test</i> . Electronic Journal of Statistics, 16(2), 6631-6650, 2022.	
B. Ebner, N. Henze and D.Strieder. <i>Testing normality in any dimension by Fourier methods in a multivariate</i> Canadian Journal of Statistics, 50: 992-1033, 2022.	e Stein equation.
D. Strieder, T. Freidling, S. Haffner and M. Drton. <i>Confidence in Causal Discovery with Linear Causal Models</i> Proceedings of the Thirty-Seventh Conference on Uncertainty in Artificial Intelligence, PMLR 161:1217	
Conference Talks and Presentations	
2023. 26th International Conference on Artificial Intelligence and Statistics (AISTATS), Valencia, Spain. Poster presentation on <i>Rank-Based Causal Discovery for Post-Nonlinear Models</i> .	
2022. IMS International Conference on Statistics and Data Science, Florence, Italy.  Poster presentation on Confidence in Causal Discovery with Linear Causal Models.	
2022. ETH-UCPH-TUM Workshop on Graphical Models, Raitenhaslach, Germany. Talk on <i>Confidence in Causal Discovery with Linear Causal Models</i> .	
2022. 17th Meeting of PhD Students in Stochastics, Klagenfurt, Austria.  Talk on Confidence in Causal Discovery with Linear Causal Models.	
2021. 37th Conference on Uncertainty in Artificial Intelligence (UAI), Online.  Talk and Poster presentation on <i>Confidence in Causal Discovery with Linear Causal Models</i> .	

Other Talks and Activities \_\_\_\_\_

- 2023. 2nd ASCAI Workshop (Active and batch Segmentation, Clustering, and seriation: toward unified foundations in Al.) Talk on Confidence in Causal Discovery with Linear Causal Models.
- 2022. Munich Data Science Institute (MDSI) General Assembly. Poster presentation on Confidence in Causal Discovery with Linear Causal Models.
- 2022. Virtual Pitch Talks of the German AI network about Learning on Graphs and Networks. Talk on Confidence in Causal Discovery with Linear Causal Models.
- 2021. AALTO-ICL-TUM Meeting on Algebraic Methods in Data Science. Talk on Confidence in Causal Discovery with Linear Causal Models.

## Teaching Experience \_\_\_\_\_

#### **TEACHING ASSISTANT**

- WS 2021/22 Seminar: Nonlinear Methods in Causal Inference, Teaching Assistant
  - TUM Data Innovation Lab: A robust comparison of causal effects from observational data SS 2021

in healthcare, Project Mentor

WS 2020/21 Lecture: Generalized Linear Models, Teaching Assistant

#### THESIS SUPERVISOR

WS 2022/23	Credible Intervals for Causal Effects in Linear Causal Models, Masters Thesis
WS 2022/23	Confindence in Causal Inference from Interventional Data, Masters Thesis
SS 2022	Active Bayesian Causal Discovery for Gaussian Process Networks, Masters Thesis
SS 2022	Post-Nonlinear Gaussian Causal Models, Masters Thesis
SS 2021	Bivaraite Causal Discovery with non-linear Models, Bachelors Thesis
WS 2020/21	Two Likelihood-Ratio Based Approaches for Estimating the Causal Effect in Linear
	Structural Equation Models, Masters Thesis

# Other Professional Experience and Service to the Community \_\_\_\_\_

- 2021-2023 **Program Committee**, Conference on Uncertainty in Artificial Intelligence
  - 2021 Program Committee, Workshop on Causal Inference, International Conference on Machine Learning