Thaddäus Wiedemer

3 +49 157 3907 1927 ■ thaddaeus.wiedemer@gmail.com Google Scholar ♠ ThaddaeusWiedemer @thwiedemer I'm a 4th-year PhD student working on generalization, robustness, and data-curation for large vision and language models. Education _ Max Planck Institute for Intelligent Systems & University of Tübingen — PhD Candidate 04/2022 - 01/2026 (expected) Supervised by Wieland Brendel and Matthias Bethge in the Max Planck Research School (IMPRS-IS) **Karlsruhe Institute of Technology** — M. Sc. Electrical Engineering and Information Technology 10/2018 - 11/2021 • Grade Average: 4.0 / 4.0 (top 1%) • Thesis: Few-Shot Supervised Domain-Adaptive Object Detection 2-year exchange at Tsinghua University Beijing, Department of Computer Science **Karlsruhe Institute of Technology** — B. Sc. Electrical Engineering and Information Technology 10/2015 - 08/2018 Grade Average: 3.8 / 4.0 (top 3 of ~250 students) Thesis: Host-Based Anomaly Detection in Automotive Control Units with Operating System Information Professional Experience _ **Google Deepmind** — Student Researcher 06/2025 - 11/2025 · Benchmark emergent capabilities of generative video models; advised by Robert Geirhos and Priyank Jaini Fraunhofer Institute IOSB & Tsingua University IIIS — Visiting Researcher 04/2021 - 12/2021 Developed a domain adaptation method for fisheye camera data; advised by Stefan Wolf and Kaisheng Ma **Xilinx AI Algorithm Group** — Research Intern 02/2020 - 07/2020 Developed improvements to neural network quantization methods; advised by Dong Li **Tsinghua University Center for Brain-Inspired Computing Research** — *Visiting Researcher* 09/2019 - 09/2020 · Worked on invariance to affine transformations in convolutional neural networks; advised by Xiaolin Hu **Bosch Center for Artificial Intelligence** — Research Intern 04/2018 - 07/2018 Developed a new approach to saliency computation in image classification; advised by Jan Köhler Selected Publications _ [1] VGGSounder: Audio-Visual Evaluations for Foundation Models ICCV 2025 D Zverev*, <u>T Wiedemer</u>*, A Prabhu, M Bethge, W Brendel, AS Koepke [2] LLMs on the Line: Data Determines Loss-to-Loss Scaling Laws ICML 2025 P Mayilvahanan*, <u>T Wiedemer</u>*, S Mallick, M Bethge, W Brendel [3] In Search of Forgotten Domain Generalization Spotlight: ICLR 2025 P Mayilvahanan, RS Zimmermann, T Wiedemer, E Rusak, A Juhos, M Bethge, W Brendel [4] Provable Compositional Generalization for Object-Centric Learning Oral: ICLR 2024 <u>T Wiedemer</u>*, J Brady*, A Panfilov*, A Juhos*, M Bethge, W Brendel [5] Does CLIP's Generalization Performance Mainly Stem from High Train-Test Similarity? ICLR 2024 P Mayilvahanan*, <u>T Wiedemer</u>*, E Rusak, M Bethge, W Brendel [6] Compositional Generalization From First Principles NeurIPS 2023 <u>T Wiedemer</u>*, P Mayilvahanan*, M Bethge, W Brendel * equal contribution Awards & Honors _ Outstanding Reviewer — ECCV 2024 Scholarship of the German Academic Scholarship Foundation — Awarded to <0.5% of German students based on academic merit Scholarship of the Gunther Schroff Foundation — Awarded to top 2 Electrical Engineering students at KIT in each cohort Faculty 'IPP-Prize' — Awarded to top 3 Electrical Engineering bachelor graduates at KIT Community Engagement _ **Tübingen City Museum** — Set up an exhibition piece on neural style transfer for an exhibition on AI targeted at the general public Children University Tübingen — Prepared a lecture on modern AI tools for school kids from grades 1 to 7 **German Academic Scholarship Representative** — Organized talks, excursions, and internal events for ~300 students **German Academic Scholarship Ambassador** — Supported students in overcoming obstacles to promote educational equality Skills -Languages German (native), English (fluent, TOEFL 120/120), Chinese (intermediate, >HSK 4), French (intermediate)

Coding

Python, JavaScript, C#

All Publications		
[1]	LAION-MEGAVID: A Large Open Video Dataset	Under Review
	A Hochlehnert, M Nezhurina, <u>T Wiedemer</u> , C Schumann, A Radonjic, R Beaumont, J Jitsev, W Brendel,	
	B Schölkopf, AS Koepke, M Bethge	
[2]	VGGSounder: Audio-Visual Evaluations for Foundation Models	ICCV 2025
	D Zverev*, <u>T Wiedemer</u> *, A Prabhu, M Bethge, W Brendel, AS Koepke	
[3]	LLMs on the Line: Data Determines Loss-to-Loss Scaling Laws	ICML 2025
	P Mayilvahanan*, <u>T Wiedemer</u> *, S Mallick, M Bethge, W Brendel	
[4]	In Search of Forgotten Domain Generalization	Spotlight: ICLR 2025
	P Mayilvahanan, RS Zimmermann, <u>T Wiedemer</u> , E Rusak, A Juhos, M Bethge, W Brendel	
[5]	Pretraining Frequency Predicts Compositional Generalization of CLIP on Real-World Tasks	NeurIPS Workshop 2024
	<u>T Wiedemer</u> *, Y Sharma*, A Prabhu, W Brendel, M Bethge	
[6]	Provable Compositional Generalization for Object-Centric Learning	Oral: ICLR 2024
	<u>T Wiedemer</u> *, J Brady*, A Panfilov*, A Juhos*, M Bethge, W Brendel	
[7]	Does CLIP's Generalization Performance Mainly Stem from High Train-Test Similarity?	ICLR 2024
	P Mayilvahanan*, <u>T Wiedemer</u> *, E Rusak, M Bethge, W Brendel	
[8]	Scale Learning in Scale-Equivariant Convolutional Networks	VISAPP 2024
	M Basting, RJ Bruintjes, <u>T Wiedemer</u> , M Kümmerer, M Bethge, J van Gemert	
[9]	Compositional Generalization From First Principles	NeurIPS 2023
	<u>T Wiedemer</u> *, P Mayilvahanan*, M Bethge, W Brendel	
[10	Few-shot Supervised Prototype Alignment for Pedestrian Detection on Fisheye Images	CVPR Workshop 2022
	<u>T Wiedemer</u> , S Wolf, A Schumann, K Ma, J Beyerer	
[11] Interpretable and Fine-Grained Visual Explanations for Convolutional Neural Networks		CVPR 2019
	J Wagner, JM Kohler, T Gindele*, L Hetzel*, <u>T Wiedemer</u> *, S Behnke	* equal contribution