

Thaddäus Wiedemer

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Education

Max Planck Institute for Intelligent Systems & University of Tübingen — <i>PhD Candidate</i>	04/2022 – 02/2026 (expected)
• Supervised by Wieland Brendel and Matthias Bethge in the Max Planck Research School (IMPRS-IS)	
Karlsruhe Institute of Technology — <i>M. Sc. Electrical Engineering and Information Technology</i>	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 — <i>B. Sc. Electrical Engineering and Information Technology</i>	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 — <i>Student Researcher</i>	06/2025 – 01/2026
• Benchmark emergent capabilities of generative video models; advised by Robert Geirhos and Priyank Jaini	
Fraunhofer Institute IOSB & Tsinghua University IIIS — <i>Visiting Researcher</i>	04/2021 – 12/2021
• Developed a domain adaptation method for fisheye camera data; advised by Stefan Wolf and Kaisheng Ma	
Xilinx AI Algorithm Group — <i>Research Intern</i>	02/2020 – 07/2020
• Developed improvements to neural network quantization methods; advised by Dong Li	
Tsinghua University Center for Brain-Inspired Computing Research — <i>Visiting Researcher</i>	09/2019 – 09/2020
• Worked on invariance to affine transformations in convolutional neural networks; advised by Xiaolin Hu	
Bosch Center for Artificial Intelligence — <i>Research Intern</i>	04/2018 – 07/2018
• Developed a new approach to saliency computation in image classification; advised by Jan Köhler	

Selected Publications

[1] Video Models are Zero-Shot Learners and Reasoners	<i>Under Review</i>
<u>T Wiedemer</u> *, Y Li, P Vicol, S Gu, N Matarese, K Swersky, B Kim, P Jaini*, R Geirhos*	
[2] VGGSounder: Audio-Visual Evaluations for Foundation Models	<i>ICCV 2025</i>
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	<i>ICML 2025</i>
P Mayilvahanan*, <u>T Wiedemer</u> *, S Mallick, M Bethge, W Brendel	
[4] In Search of Forgotten Domain Generalization	<i>Spotlight: ICLR 2025</i>
P Mayilvahanan, RS Zimmermann, <u>T Wiedemer</u> , E Rusak, A Juhos, M Bethge, W Brendel	
[5] Provable Compositional Generalization for Object-Centric Learning	<i>Oral: ICLR 2024</i>
<u>T Wiedemer</u> *, J Brady*, A Panfilov*, A Juhos*, M Bethge, W Brendel	
[6] Compositional Generalization From First Principles	<i>NeurIPS 2023</i>
<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] **Video Models are Zero-Shot Learners and Reasoners** *Under Review*
*T Wiedemer**, *Y Li*, *P Vicol*, *S Gu*, *N Matarese*, *K Swersky*, *B Kim*, *P Jaini**, *R Geirhos**
- [2] **MATH-Beyond: A Benchmark for RL to Expand Beyond the Base Model** *Under Review*
A Mayilvahanan, *R Olmedo*, *T Wiedemer*, *W Brendel*
- [3] **OVid: Open Large-Scale Video Dataset as a Novel Source for Image-Text Data** *Under Review*
A Hochlehnert, *M Nezhurina*, *T Wiedemer*, *C Schumann*, *M Cherti*, *R Beaumont*, *A Matiuk*, *A Radonjic*,
B Schölkopf, *W Brendel*, *AS Koepke*, *J Jitsev*, *M Bethge*
- [4] **VGGSounder: Audio-Visual Evaluations for Foundation Models** *ICCV 2025*
*D Zverev**, *T Wiedemer**, *A Prabhu*, *M Bethge*, *W Brendel*, *AS Koepke*
- [5] **LLMs on the Line: Data Determines Loss-to-Loss Scaling Laws** *ICML 2025*
*P Mayilvahanan**, *T Wiedemer**, *S Mallick*, *M Bethge*, *W Brendel*
- [6] **In Search of Forgotten Domain Generalization** *Spotlight: ICLR 2025*
P Mayilvahanan, *RS Zimmermann*, *T Wiedemer*, *E Rusak*, *A Juhos*, *M Bethge*, *W Brendel*
- [7] **Pretraining Frequency Predicts Compositional Generalization of CLIP on Real-World Tasks** *NeurIPS Workshop 2024*
*T Wiedemer**, *Y Sharma**, *A Prabhu*, *W Brendel*, *M Bethge*
- [8] **Provable Compositional Generalization for Object-Centric Learning** *Oral: ICLR 2024*
*T Wiedemer**, *J Brady**, *A Panfilov**, *A Juhos**, *M Bethge*, *W Brendel*
- [9] **Does CLIP's Generalization Performance Mainly Stem from High Train-Test Similarity?** *ICLR 2024*
*P Mayilvahanan**, *T Wiedemer**, *E Rusak*, *M Bethge*, *W Brendel*
- [10] **Scale Learning in Scale-Equivariant Convolutional Networks** *VISAPP 2024*
M Basting, *RJ Bruintjes*, *T Wiedemer*, *M Kümmeler*, *M Bethge*, *J van Gemert*
- [11] **Compositional Generalization From First Principles** *NeurIPS 2023*
*T Wiedemer**, *P Mayilvahanan**, *M Bethge*, *W Brendel*
- [12] **Few-shot Supervised Prototype Alignment for Pedestrian Detection on Fisheye Images** *CVPR Workshop 2022*
T Wiedemer, *S Wolf*, *A Schumann*, *K Ma*, *J Beyerer*
- [13] **Interpretable and Fine-Grained Visual Explanations for Convolutional Neural Networks** *CVPR 2019*
J Wagner, *JM Kohler*, *T Gindele**, *L Hetzel**, *T Wiedemer**, *S Behnke*

* equal contribution