

EDUCATION	Ph. D. Computational Cognitive Science and Machine Learning MPI for Biological Cybernetics and Helmholtz Munich <i>Supervisor: Dr. Eric Schulz</i>	06.2023 –
	M. Sc. Neural and Behavioral Science , University of Tübingen <i>Thesis: The acquisition of physical knowledge in neural networks</i> <i>Supervisors: Dr. Marcel Binz & Dr. Eric Schulz, MPI for Biological Cybernetics</i>	2019 – 2023
	B. Sc. Psychology , University of Osnabrück <i>Thesis: The role of heartbeat during fast sensorimotor transformations</i> <i>Supervisors: Dr. Sven Ohl & Prof. Martin Rolfs, Humboldt-Universität zu Berlin</i>	2016 – 2019
RESEARCH INTERNSHIPS	Neural Information Processing , University of Tübingen <i>Error consistency in humans and neural networks</i>	11.20 – 02.21
	Data Science for Vision Research , University of Tübingen <i>Model comparisons in approximate Bayesian computation</i>	09.20 – 11.20
	Mind Brain Body Institute , Berlin School of Mind and Brain <i>Influence of cardiac cycle activity on perceived object distance</i>	11.18 – 12.18
	Rolfslab , Humboldt-Universität zu Berlin <i>Influence of cardiac cycle activity on saccadic eye movements</i>	08.18 – 09.18
PROFESSIONAL EXPERIENCE	Student research assistant , MPI for Biological Cybernetics <i>Computational Principles of Intelligence, Dr. Eric Schulz</i>	01.22 – 01.23
	Student research assistant , University of Tübingen <i>Neural Information Processing, Prof. Felix Wichmann</i> <i>Data Science for Vision Research, Prof. Philipp Berens</i>	04.21 – 12.21 03.20 – 08.20
	Student research assistant , University of Osnabrück <i>Statistics and Methodology, Prof. Thomas Staufenbiel</i>	04.18 – 09.19
	Teaching assistant , University of Osnabrück <i>Statistics I & II</i> <i>Test theory</i> <i>Research methods</i>	10.18 – 08.19 04.18 – 08.18 10.17 – 03.18

SUBMITTED Can vision language models learn intuitive physics from interaction?
L. M. Schulze Buschoff, K. Voudouris, C. Demircan, E. Schulz
Under review at ICLR 2026

PRE-PRINTS Next state prediction gives rise to entangled, yet compositional representations of objects
T. Saanum, **L. M. Schulze Buschoff**, P. Dayan, E. Schulz
arXiv

PUBLICATIONS A foundation model to predict and capture human cognition
M. Binz, ..., **L. M. Schulze Buschoff**, ..., E. Schulz
Nature (2025)

Testing the Limits of Fine-Tuning for Improving Visual Cognition in Vision Language Models
L. M. Schulze Buschoff*, K. Voudouris*, E. Akata, M. Bethge, J. B. Tenenbaum, E. Schulz
International Conference on Machine Learning (ICML 2025)

metabench – A Sparse Benchmark to Measure General Ability in Large Language Models
A. Kipnis, K. Voudouris, **L. M. Schulze Buschoff**, E. Schulz
International Conference on Learning Representations (ICLR 2025)

Visual cognition in multimodal large language models
L. M. Schulze Buschoff*, E. Akata*, M. Bethge, E. Schulz
Nature Machine Intelligence (2025)

The Acquisition of Physical Knowledge in Generative Neural Networks
L. M. Schulze Buschoff, E. Schulz, M. Binz
International Conference on Machine Learning (ICML 2023)

Trivial or Impossible—dichotomous data difficulty masks model differences (on ImageNet and beyond)
K. Meding*, **L. M. Schulze Buschoff***, R. Geirhos, F. A. Wichmann
International Conference on Learning Representations (ICLR 2022)

WORKSHOP ImageNet suffers from dichotomous data difficulty
PUBLICATIONS K. Meding*, **L. M. Schulze Buschoff***, R. Geirhos, F. A. Wichmann
ImageNet: past, present, and future workshop (NeurIPS 2021 workshop)