Michael Deistler

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Tübingen, Germany

Education

International Max-Planck Research School for Intelligent Systems Advisor: Prof. Jakob Macke	since 02/2020
M.Sc., Technical University of Munich Elite Master of Science in Neuroengineering Passed with High Distinction, with Honors, German Grade – 1.1, American GPA – 3.9	Munich, Germany 2017 – 2020
Research Excellence Certificate, Technical University of Munich Awarded for additional research and course work during M.Sc. studies	Munich, Germany 2017 – 2020
B.Sc., Technical University of Munich Bachelor of Science in Electrical Engineering and Information Technology Passed with High Distinction, German Grade – 1.2, American GPA – 3.8	Munich, Germany 2013 – 2017
Exchange semester, KTH Royal Institute of Technology Erasmus, German Grade – 1.3, American GPA – 3.7	Stockholm, Sweden 2017
Highschool, Gymnasium Landau a.d. Isar German Grade – 1.1, American GPA – 3.9	Landau, Germany 2013
Research experience	
Doctoral Researcher Supervised by Prof Jakob Macke, Machine Learning in Science Bayesian inference; Probabilistic machine learning; Computational neuroscience	Tübingen, Germany since 02/2020
Research Intern Google, Youtube Trust and Safety, with Dr Ehsan Kazemi Out-of-distribution generalization; Active learning	Zurich, Switzerland four months, 2023
Master's student Technical University of Munich, with Prof Jakob Macke Identifying compensation mechanisms in neuroscience using simulation-based inference	Munich, Germany six months, 2019
Research Intern Max-Planck-Institute for Brain Research, with Prof Julijana Gjorgjieva	Frankfurt, Germany nine weeks, 2018
Research Intern Institute for Adaptive and Neural Computation, with Dr Matthias H. Hennig	Edinburgh, UK six weeks, 2018
Student Researcher (10h/week) Brainlab AG, Research and Development	Munich, Germany 2017-2018
Research Intern BMW, Research Center for Autonomous Driving	Munich, Germany Six months, 2016
Bachelor's student Technical University of Munich, with Prof Eckehard Steinbach Temporal Interpolation of Grayscale Frames using Event Data from the DAVIS240	Munich, Germany Twelve weeks, 2016
Research Intern German Aerospace Center, Research Center for Communication and Navigation	Munich, Germany Eleven weeks, 2015

Publications

Peer-reviewed articles

Manuel Gloeckler, **Michael Deistler**, Christian Weilbach, Frank Wood, Jakob H Macke (2024), All-in-one simulation-based inference, *NeurIPS (oral)*

Jonas Beck, Nathanael Bosch, **Michael Deistler**, Kyra L Kadhim, Jakob H Macke, Philipp Hennig, Philipp Berens (2024), Diffusion Tempering Improves Parameter Estimation with Probabilistic Integrators for Ordinary Differential Equations, *NeurIPS*

Mila Gorecki, Jakob H. Macke, **Michael Deistler** (2024), Amortized Bayesian Decision Making for simulation-based models, *TMLR*

Richard Gao*, **Michael Deistler***, Jakob H Macke (2023), Generalized Bayesian Inference for Scientific Simulators via Amortized Cost Estimation, *NeurIPS*

Manuel Gloeckler, **Michael Deistler**, Jakob H Macke (2023), Adversarial robustness of amortized Bayesian inference, *ICML*

Michael Deistler, Pedro J Gonçalves*, Jakob H Macke* (2022), Truncated proposals for scalable and hassle-free simulation-based inference, *NeurIPS*

Michael Deistler, Jakob H. Macke*, Pedro J. Gonçalves* (2022), Energy efficient network activity from disparate circuit parameters, *PNAS*

Jonas Beck, **Michael Deistler**, Yves Bernaerts, Jakob H. Macke, Philipp Berens (2022), Efficient identification of informative features in simulation-based inference, *NeurIPS*

Manuel Gloeckler, **Michael Deistler**, Jakob H. Macke (2022), Variational methods for simulation-based inference, *ICLR (spotlight)*

Maximilian Dax, Stephen R. Green, Jonathan Gair, **Michael Deistler**, Bernhard Schölkopf, Jakob H. Macke (2022), Group-equivariant neural posterior estimation, *ICLR*

Álvaro Tejero-Cantero*, Jan F. Boelts*, **Michael Deistler***, Jan-Matthis Lueckmann*, Conor Durkan*, Pedro J. Gonçalves, David S. Greenberg, Jakob H. Macke (2020), sbi – a toolbox for simulation-based inference, *Journal of Open Source Software*

Pedro J. Gonçalves*, Jan-Matthis Lueckmann*, **Michael Deistler***, Marcel Nonnenmacher, Kaan Öcal, Giacomo Bassetto, Chaitanya Chintaluri, William F. Podlaski, Tim P. Vogels, David S. Greenberg, Jakob H. Macke (2020), Training deep neural density estimators to identify mechanistic models of neural dynamics, *Elife*

Michael Deistler*, Yağmur Yener*, Florian Bergner, Pablo Lanillos, Gordon Cheng (2019), Tactile Hallucinations on Artificial Skin Induced by Homeostasis in a Deep Boltzmann Machine, *IEEE Conference on Cyborg and Bionic Systems*

Preprints

Michael Deistler, Kyra L Kadhim, Jonas Beck, Matthijs Pals, Ziwei Huang, Manuel Gloeckler, Janne K Lappalainen, Cornelius Schröder, Philipp Berens, Pedro J Gonçalves, Jakob H Macke (2024), Differentiable simulation enables large-scale training of detailed biophysical models of neural dynamics, *bioRxiv*

Richard Gao, **Michael Deistler**, Auguste Schulz, Pedro J Gonçalves, Jakob H Macke (2024), Deep inverse modeling reveals dynamic-dependent invariances in neural circuit mechanisms, *bioRxiv*

Sebastian Bischoff, Alana Darcher, **Michael Deistler**,... (2024), A Practical Guide to Statistical Distances for Evaluating Generative Models in Science, *arxiv*

Yves Bernaerts, Michael Deistler, Pedro J Goncalves, Jonas Beck, Marcel Stimberg, Federico Scala, Andreas S

Tolias, Jakob H Macke, Dmitry Kobak, Philipp Berens (2023), Combined statistical-mechanistic modeling links ion channel genes to physiology of cortical neuron types, *bioRxiv*

Michael Deistler*, Martino Sorbaro*, Michael Rule, Matthias H Hennig (2018), Local learning rules to attenuate forgetting in neural networks, *arxiv*

Selected peer-reviewed abstracts

Michael Deistler, Pedro J Gonçalves, Jakob H Macke (2024), Training networks of biophysical neurons with thousands of parameters, *Computational and Systems Neuroscience, CoSyNe*

Michael Deistler, Pedro J Gonçalves*, Jakob H Macke (2022), Bayesian inference for analysing parameter degeneracy in neuroscience models, *Bernstein conference*

Michael Deistler, Jakob H Macke*, Pedro J Gonçalves* (2021), Disparate energy consumption despite similar network activity, *Computational and Systems Neuroscience, CoSyNe*

Michael Deistler, Pedro J Gonçalves, Jan-Matthis Lueckmann, Kaan Öcal, David S. Greenberg, Jakob H Macke (2019), Statistical inference for analyzing sloppiness in neuroscience models, *Bernstein conference*

Software packages

sbi: Toolkit for simulation-based inference in PyTorch

- · Role: Maintainer, since 2020
- Stats: Affiliated with NumFocus, 560 stars on Github, 150 daily downloads on PyPI, 233 citations

Jaxley: Differentiable simulator for partial differential equations in biophysics in JAX

- · Role: Maintainer, since 2024
- · Stats: 15 stars on Github

pyknos: PyTorch toolbox for conditional density estimation

- Role: Contributor, since 2020
- · Stats: 24 stars on Github

Talks

Invited talk at Max Planck Institute for Brain Research (2024), Frankfurt am Main, Germany

Invited talk at Deep Skies Lab (2024), University of Chicago & Fermilab

Invited talk at NERF (2023), Leuven, Belgium

Invited talk at Google Marketing (2023), Google London

Invited talk at 'Exploring synergies: Machine Learning meets Physics & Optimization' (2023), *Zuse Institute Berlin* Invited talk at 'Building population models for large-scale neural recordings' (2022), *University of Edinburgh* Contributed talk at 'Simulation-based inference for scientific discovery' (2021), *University of Tübingen*

Mentorship

Manuel Glöckler, Ph.D. thesis	2022-2024
Bálint Mucsányi, Lab rotation (now PhD student at University of Tübingen)	2022
Mila Gorecki, M.Sc. thesis (now PhD student at Max-Planck Institute for Intelligent Systems)	2022
Florian Schönleitner, M.Sc. thesis (now PhD student at ETH Zürich)	2021
Jonas Beck, M.Sc. thesis (now PhD student at University Hospital Tübingen)	2021
Manuel Glöckler, M.Sc. thesis (now PhD student at University of Tübingen)	2021

^{*} indicates equal contribution

Teaching

Teaching Assistant, Uni. of Tübingen, Probabilistic Machine Learning, Jakob Macke	2024
Teaching Assistant, Uni. of Tübingen, Data Literacy, Jakob Macke	2023
Assistant Lecturer, Uni. of Tübingen, Probabilistic Machine Learning, Jakob Macke	2022
Teaching Assistant, Uni. of Tübingen, Probabilistic Machine Learning, Jakob Macke	2022
Lead Teaching Assistant, Uni. of Tübingen, Seminar: ML for scientific discovery, Jakob Macke	2020
Teaching Assistant, Technical Uni. of Munich, Mathematics for Neuroengineers, Jakob Macke	2019
Teaching Assistant, Technical Uni. of Munich, Stochastic signals, Wolfgang Utschick	2015-2019
Teaching Assistant, Technical Uni. of Munich, Signal representation, Gerhard Rigoll	2015
Teaching Assistant, Technical Uni. of Munich, Digital Design, Andreas Herkersdorf	2014

Review services

International conference on Learning Representations (ICLR)	2023
International conference on Neural Information Processing Systems (NeurIPS)	2023
Syns and ML Workshop, ICML	2023
International Conference on Artificial Intelligence and Statistics (AISTATS)	2022
Machine Learning for the Physical Sciences Workshop, NeurIPS	2022

Community service & outreach

KI macht Schule, Tübingen group member Tübingen	Since 2020
ELLIS Doctoral Symposium, Co-organiser University of Tübingen	2021
Simulation-based inference workshop, Co-organiser University of Tübingen	2021

Awards

NeurIPS 2022 Scholar Award	2022
Travel-grant for the Bernstein Conference on Computational Neuroscience	2019
Member of the Elite-Network of Bavaria	2017-2020
Erasmus+ EU Grant	2017
Was offered the Fastlane scholarship of BMW (declined)	2017
'Lichtinger Preis' for an outstanding highschool degree in Natural Sciences	2013

Languages

German: native language

English: C2 (proficient, TOEFL score 115)

French: A2 (elementary)
Russian: A1 (elementary)

References

Jakob H Macke, Professor in Machine Learning for Science at University of Tübingen (Germany) jakob.macke@uni-tuebingen.de

Pedro J Gonçalves, Group leader in Computational Neuroscience and Machine Learning at NERF (Belgium) pedro.goncalves@nerf.be