Janne Kristian Lappalainen

Education	
since 10/2020	Doctoral candidate, University Tübingen , International Max Planck Research School for Intelligent Systems (IMPRS-IS), Group Machine Learning in Science, Prof. Jakob Macke, IMPRS-IS Committee: Prof. Jakob Macke, Prof. Matthias Bethge, Prof. Georg Martius
2017 – 2020	Elite Master of Science Neuroengineering, TU Munich, High Distinction, German Grade -1.2 , American GPA -3.8
2013 – 2017	Bachelor of Science Physics, University Göttingen , Distinction, German Grade – 1.5, American GPA – 3.5
2016	Erasmus Semester, University La Laguna, German Grade -1.5 , American GPA -3.5
2012	Abitur (university admission qualification) , Gymnasium am Kattenberge, German Grade – 1.3 , American GPA – 3.7
Research	
since 10/2020	Doctoral researcher, Machine Learning in Science, Prof. Jakob Macke Computational Neuroscience; Deep Learning; Systems Neuroscience; Probabilistic Machine Learning
since 10/2020	Remote Research Collaborator, HHMI Janelia Research Campus , Group of Dr. Srinivas Turaga
10/2019 - 10/2020	Research Engineer, HHMI Janelia Research Campus, Group of Dr. Srinivas Turaga
04/2019 - 10/2019	Master's Thesis, HHMI Janelia Research Campus , co-supervised by Dr. Srinivas Turaga and Prof. Jakob Macke
11/2018 - 12/2019	Research Assistant, TU Munich, Group of Prof. Jakob Macke
09/2018 - 11/2018	Research Intern, TU Munich, Group of Prof. Jakob Macke
02/2018 - 12/2018	Research Intern, Celonis SE, Munich, Data Science and Machine Learning
04/2017 - 07/2017	Bachelor's Thesis, University Göttingen , co-supervised by Dr. Christian Tetzlaff and Prof. Florentin Wörgötter
08/2013	Research Intern, Federal Institute for Materials Research and Testing, Berlin, Group of Prof. Marc Kreutzbrück
Publications	
_	Peer-reviewed articles
2022 (in preparation for peer-review)	Lappalainen, J. K. , Tschopp, F. D., Prakhya S., McGill M., Nern A., Shinomiya K., Takemura S., Gruntman E., Macke J. H., Turaga S. C., Single neuron visual selectivity emerges from task optimization of a connectome constrained deep network model.
2019	Lappalainen, J. K. , Herpich, J., Tetzlaff, C. (2019). A theoretical framework to derive simple, firing-rate-dependent mathematical models of synaptic plasticity. Frontiers in Computational Neuroscience, 13, 26. https://github.com/lappalainenj/cbsp

	Peer-reviewed abstracts: Conference talks
2021	Lappalainen, J. K. , Tschopp, F. D., Prakhya S., McGill M., Nern A., Shinomiya K., Takemura S., Gruntman E., Macke J. H., Turaga S. C., Connectome constrained simulations with task optimization lead to accurate predictions of tuning properties in the fruit fly visual system. Champalimaud Research Symposium 2021, Dialogues on Neural and Machine Intelligence, Lisbon. https://www.youtube.com/watch?v=vjsNuxz0JyY
2021	Lappalainen, J. K. , Tschopp, F. D., Prakhya S., McGill M., Nern A., Shinomiya K., Takemura S., Gruntman E., Macke J. H., Turaga S. C., Connectome and task constrained neural networks. Satellite Workshop at Bernstein Conference 2021, Machine Learning meets Neuroscience: from Spikes to Stimulation, Berlin.
	Peer-reviewed abstracts: Poster presentations
2022	Lappalainen, J. K. , Tschopp, F. D., Prakhya S., McGill M., Nern A., Shinomiya K., Takemura S., Gruntman E., Macke J. H., Turaga S. C. Cell-type specific visual selectivity emerges through connectivity and task constraints. Connectomics Conference 2022, Berlin.
2020	Lappalainen, J. K. , Prakhya S., McGill M., Tschopp, F. D., Turaga S. C. Inferring function from structure with connectome and task constrained neural networks. Cosyne 2020, Denver.
Teaching activities	
	Teaching assistant
2022	Probabilistic machine learning, University Tübingen, Prof. Jakob Macke
2021 – 2022	Seminar: Machine learning methods for scientific discovery , University Tübingen, Prof. Jakob Macke
2019	Statistics and probability theory, Technical University Munich, Prof. Jakob Macke
2019	Large-scale modeling and large-scale data analysis , Technical University Munich, Prof. Jakob Macke
2016 – 2017	Classical mechanics, University Göttingen, Prof. Cynthia A. Volkert
2015	Classical electrodynamics, University Göttingen, Prof. Tim Salditt
Supervision	
2022	Thesis supervisor for Tharanika Thevururasa, B.Sc. Thesis, University Tübingen
2021	Team lead for Matthijs Pals and Tharanika Thevururasa. Developing an internal handson workshop for data- and ML-experiment lifecycle tools for $>\!20$ people, University Tübingen
2021	Team lead for Matthijs Pals and Tharanika Thevururasa. Implementing IT infrastructure for internal use of data- and ML-experiment lifecycle tools, University Tübingen
Community service	e & outreach
since 2022	KI Macht Schule, Tübingen group member, https://ki-macht-schule.de/
2022	Internal workshop on mental health in academia, Group of Prof. Jakob Macke
2020	Internal workshop on scientific coding practices , Groups of Dr. Srinivas Turaga and Prof. Jakob Macke
Computer skills	
Python	Proficient from various projects in ML, DL for computer vision, computational neuroscience strongly using Pytorch, numpy, just-in-time compilation.
Matlab	Intermediate from multiple classes and semester projects.
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C++ Intermediate first programming language learned, two classes and semester projects.

SQL Intermediate from querying relational databases as intern at Celonis SE.

other Bash, Git, Latex, Adobe CC, MS Office

Grant writing

2021 **Co-applicant**. Optical flow calculations with biologically realistic neural networks. Vec-

tor Stiftung Mint Innovationen (shortlisted), Janne K. Lappalainen, Prof. Jakob

Macke

2020 Research and writing contributor. Dissociating neuronal representations along the

ventral visual processing stream in the human temporal lobe. In DFG SFB "Synaptic

microcircuits in health and disease" (accepted), Prof. Jakob Macke (Co-PI)

Awards

2021 Federal Ministry of Education and Research Grant via Tübingen Al Center

2019 J-1 short-term scholarship, HHMI Janelia Research Campus

2017 Elite-Network of Bavaria Membership

2016 Erasmus+ EU Grant

2012 DPG Membership for an outstanding Abitur (university admission qualification)

Languages

German native

English C2 (TOEFL iBT 118/120)

Spanish B1 French A1