Hans Kersting, PhD

Research Scientist in Machine Learning

Date	of	Birth
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1990-06-16

Contact

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Languages

fluent English and German some French, Spanish and Latin

Programming

Python, Matlab, Git, LaTeX

Areas of Expertise

Machine Learning, Bayesian Inference, Gaussian Processes, Probabilistic Numerics, Dynamical Systems, Optimization

Specialist Knowledge

Differential Equations
(ODEs, PDEs, SDEs),
Numerical Analysis,
Probability Theory,
Stochastic Calculus,
Bayesian Filtering,
(Bayesian) Inverse
Problems, Approximate
Bayesian Computation,
Optimization

Work and Education

01/2023- now	Research Scientist Research on scalable machine learn	Yahoo! Research, NYC, USA (remote from Germany) ning in AdTech
10/2020- 12/2022	Postdoc in Machine Learning Research on optimizers for deep lea	INRIA and Ecole Normale Supérieure, Paris arning
07/2015- 09/2020	_	ck Institute for Intelligent Systems and Univ. Tübingen ons of ODEs by Bayesian Filtering', grade: 'very
10/2013- 06/2015	Master in Mathematics specialization in stochastic calculus good'; best grade: 1.0)	LMU Munich and probabilistic modelling, GPA: 1.44 ('very
08/2014- 06/2015	Master's Thesis and Academic Exc topic: application of Malliavin calcu supported by Studienstiftung des de	lus to nonlinear SDEs; research stay abroad
10/2009- 06/2013	Bachelor in Mathematics specialization in probability theory grade: 1.0); additional courses in ph	LMU Munich and analysis, GPA: 1.14 ('very good'; best nysics and economics
09/2010- 01/2011	Exchange Semester courses in mathematics and physics	ETH Zurich
06/2009	Abitur (A-Levels)	Lessing-Gymnasium, Frankfurt am Main

Additional Professional Experiences

GPA: 1.2 (best grade: 1.0)

07/2019- 09/2019	Amazon Research Cambridge Cambridge, UK Internship	
	research on supply-chain optimization	
10/2018- 07/2019	University of Tübingen Teaching Assistant Tübingen, Germany	
	for lectures 'Probabilistic Reasoning and Inference' and 'Numerics of Machine Learning'	
10/2017- 02/2018	Bosch Center for Artificial Intelligence (BCAI) Internship research on inverse problems for engine control	
10/2011- 07/2014	LMU Munich Teaching Assistant Munich, Germany	
	for probability theory, linear algebra, stochastic processes, analysis; independent organizations of tutorials, corrections of exercise sheets and exams	
04/2013- 07/2013	Allianz Inhouse Consulting Intern Munich, Germany	
	consulting project: VBA. Excel and PowerPoint	

Books

Probabilistic Numerics - Computation as Machine Learning

Philipp Hennig, Michael A. Osborne, Hans Kersting Cambridge University Press, 2022

Patents

Fast ABC for Differential Equation Parameters by Gaussian ODE Filtering

Hans Kersting, Philipp Hennig, Michael Schober, Martin Schiegg, Christian Daniel German Patent Application Nr DE102019107390 (filed 09/2018)

Thesis

Uncertainty-Aware Numerical Solutions of ODEs by Bayesian Filtering

Hans Kersting

PhD Thesis, University of Tübingen, 2021

Papers

An SDE for Modeling SAM: Theory and Insights

Enea Monzio Compagnoni, Antonio Orvieto, Luca Biggio, Frank Norbert Proske, Hans Kersting, Aurelien Lucchi

arXiv preprint arXiv:2301.08203, 2023

Mean first exit times of Ornstein-Uhlenbeck processes in high-dimensional spaces

Hans Kersting, Antonio Orvieto, Frank Proske, Aurelien Lucchi Journal of Physics A: Mathematical and Theoretical, 2023

Explicit Regularization in Overparametrized Models via Noise Injection

Antonio Orvieto*, Anant Raj*, Hans Kersting*, Francis Bach Conference on Artificial Intelligence and Statistics (AISTATS), 2023

Batch size selection by stochastic optimal control

Jim Zhao, Aurelien Lucchi, Frank Norbert Proske, Antonio Orvieto, Hans Kersting Has it Trained Yet? NeurIPS Workshop, 2022

On the Theoretical Properties of Noise Correlation in Stochastic Optimization

Aurelien Lucchi*, Frank Proske*, Antonio Orvieto, Francis Bach, Hans Kersting Conference on Neural Information Processing Systems (NeurIPS), 2022

Anticorrelated Noise Injection for Improved Generalization

Antonio Orvieto*, Hans Kersting*, Frank Proske, Francis Bach, Aurelien Lucchi International Conference on Machine Learning (ICML), 2022

Convergence Rates of Gaussian ODE Filters

Hans Kersting, Tim J. Sullivan, Philipp Hennig Statistics and Computing (STCO), 2020

Differentiable Likelihoods for Fast Inversion of 'Likelihood-Free' Dynamical Systems

Hans Kersting*, Nicholas Krämer*, Martin Schiegg, Christian Daniel, Michael Tiemann, Philipp Hennig

International Conference on Machine Learning (ICML), 2020

A Fourier State Space Model for Bayesian ODE Filters

Hans Kersting, Maren Mahsereci

ICML Workshop on Invertible Neural Networks, Normalizing Flows, and Explicit Likelihood Models, 2020

Probabilistic Solutions to Ordinary Differential Equations as Non-Linear Bayesian Filtering: A New Perspective

Filip Tronarp, Hans Kersting, Simo Särkkä, Philipp Hennig Statistics and Computing (STCO), 2019

Bayesian Filtering for ODEs with Bounded Derivatives

Emilia Magnani, Hans Kersting, Michael Schober, Philipp Hennig arXiv preprint arXiv:1709.08471, 2017

Active Uncertainty Calibration in Bayesian ODE Solvers

Hans Kersting and Philipp Hennig Conference on Uncertainty in Artificial Intelligence (UAI 2016)

Invited Talks (selected)

07/12/2022	Deep Fridays 'The beneficial role of stochastic noise in SGD' University of Bologna, Bologna, Italy
07/12/2022	Machine Learning SeminarLinköping University, Linköping, Sweden'The beneficial role of stochastic noise in SGD'
25/10/2022	Probability and Statistics Seminar 'The beneficial role of stochastic noise in SGD' Université Côte d'Azur, Nice, France
20/09/2022	Dagstuhl Seminar "ML for Science" Schloss Dagstuhl, Germany 'Bayesian ODE Filters for Uncertainty-Aware Numerical Integration'
26/10/2021	Dagstuhl Seminar "Probabilistic Numerical Methods" Schloss Dagstuhl, Germany 'ODE Filters — Forward and Backward'
06/07/2021	MaxEnt 2021 TU Graz, Austria 'Uncertainty-Aware Numerical Solutions of ODEs by Bayesian Filtering'
26/05/2021	Data-Centric Engineering Reading Group Alan Turing Institute, London, UK 'Uncertainty-Aware Numerical Solutions of ODEs by Bayesian Filtering'
16/02/2021	ML@CL Seminar Series University of Cambridge, UK 'Uncertainty-Aware Numerical Solutions of ODEs by Bayesian Filtering'
14/07/2020	International Conference for Machine Learning (ICML) Virtual 'Differentiable Likelihoods for Fast Inversion of 'Likelihood-Free' Dynamical Systems'
20/11/2019	INRIA Seminar École normale supérieure (ENS), Paris, France 'Bayesian ODE Filters for Uncertainty-Aware Numerical Integration'
11/10/2019	Workshop on Uncertainty Propagation 'Convergence Rates of Gaussian ODE Filters' Siemens Al Lab, Munich, Germany
21/05/2019	Approximation Theory 16 (AT16) Vanderbilt University, Nashville, TN, USA 'Gaussian Likelihoods for Bayesian Inversion of ODEs'
16/04/2018	SIAM Conference on Uncertainty Quantification 'Convergence Rates of Gaussian ODE Filters' Garden Grove, CA, USA
12/04/2018	Workshop on Probabilistic Numerical Methods Alan Turing Institute, London, UK 'ODE Filtering—A Gaussian Decision Agent for Forward Problems'
09/06/2017	ICERM Workshop on Probabilistic Numerics Brown University, Providence, RI, USA 'Probabilistic Approaches to ODEs'
01/03/2017	SIAM Conference on Computational Science and Engineering Atlanta, GA, USA 'Prior Information in Bayesian ODE Solvers'
13/02/2017	Bosch Center for Artificial Intelligence (BCAI) Bosch Research, Renningen, Germany 'Prior Information in Bayesian ODE Solvers'
29/07/2016	Kolloquium 'KI—Künstliche Verantwortung?' ZIF, Bielefeld, Germany 'Uncertainty Quantification in Artificial Intelligence'
26/06/2016	Uncertainty in Artificial Intelligence (UAI) Conference 'Active Uncertainty Calibration in Bayesian ODE Solvers' New York City, NY, USA
14/06/2016	Research Seminar on Uncertainty Quantification Zuse Institute, Berlin, Germany 'Uncertainty Quantification in Probabilistic ODE Solvers'
25/04/2016	Workshop on Probabilistic Numerics 'Uncertainty Calibration in ODE Solvers' Max Planck Institute, Tübingen, Germany
21/04/2016	Workshop on Probabilistic Radiation 'Uncertainty Calibration in ODE Solvers' Max Planck Institute, Tübingen, Germany

Additional Activities (selected)

2017-now	Reviewer for scientific conferences and journals	NeuRIPS, ICML, AISTATS, STCO, etc.
06/2023	Co-organizer of ELLIS theory workshop SCSPO23	Tübingen, Germany
06/2022	Co-organizer of meeting of the ELLIS theory unit	Genoa, Italy
2021	Co-organizer of reading group on "Stochastic Processes and Co	INRIA, Paris, France Optimization"
03/2019	Artistic Research Workshop with Johanna Barnbeck	Tübingen, Germany
08/2017	Summer School on Sequential Monte Carlo Mo attendance	ethods Uppsala University
06/2016	Summer School on Probabilistic Numerics attendance	Dobbiaco, Italy
11/2016- 06/2017	Supervision of Intern Max Emilia Magnani, development of probabilistic Ol	Planck Institute for Intelligent Systems DE solver for stiff equations
04/2016- 03/2017	External PhD Representative representing the PhD students of MPI Tübingen	Max Planck Society within the Max Planck Society
09/2016	Gaussian Process Summer School (GPSS) attendance	University of Sheffield
07/2016	Machine Learning Summer School (MLSS) Max attendance	Planck Institute for Intelligent Systems
10/2012- 07/2014	Unicef University Group board member for events	LMU Munich
10/2012- 04/2013	Student Representation Mathematics Faculty responsible for appointment committees for pro-	LMU Munich ofessorships

Scholarships and Awards (selected)

07/2022	ICML Outstanding Reviewer Award awarded to best 10 % of reviewers at ICML
06/2016	UAI Student Scholarship Free tutorial, conference and workshop registration; awarded for promising junior scientists
07/2013	Studienstiftung Studienstiftung des deutschen Volkes scholarship for excellent academic achievement; awarded to <0.5% of university students in Germany
04/2013	Deutschlandstipendium Bundesministerium für Bildung und Forschung (BMBF) scholarship for excellent academic achievement
11/2012	SwissLife Studienförderprogramm scholarship for excellent performance during internship
08/2006- 07/2007	ASSIST Exchange Scholarship full scholarship to attend private high school, St. Mark's School of Texas (Dallas, TX) in 11th grade