# Hans Kersting, PhD

# Researcher in Machine Learning

Postdoc in Machine Learning

## **Date of Birth**

1990-06-16

## **Contact**

26 Rue Decaen 75012, Paris France

+49 157 746 603 52

h.p.kersting@gmail.com hanskersting.github.io

## 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**

10/2020-

10/2020- now	Research on the connection between optimiz	vers and dynamical systems
07/2015- 09/2020	<b>PhD</b> in Machine Learning Max Planck Institute f 'Uncertainty-Aware Numerical Solutions of ODEs good' (magna cum laude)	9 ,
10/2013- 06/2015	Master in Mathematics specialization in stochastic calculus and probal good'; best grade: 1.0)	LMU Munich bilistic modelling, GPA: 1.44 ('very
08/2014- 06/2015	Master's Thesis and Academic Exchange topic: application of Malliavin calculus to non supported by Studienstiftung des deutschen Vo	•
10/2009- 06/2013	<b>Bachelor in Mathematics</b> specialization in probability theory and analysis, GPA: 1.14 ('very good'; best grade: 1.0); additional courses in physics and economics	
09/2010- 01/2011	Exchange Semester courses in mathematics and physics	ETH Zurich
06/2009	<b>Abitur</b> (A-Levels) GPA: 1.2 (best grade: 1.0)	Lessing-Gymnasium, Frankfurt am Main
08/2006- 06/2007	High School Year abroad supported by full scholarship from ASSIST	St. Mark's School of Texas, Dallas, TX

INIPIA and Ecole Normale Supérieure Paris

## **Additional Professional Experiences**

07/2019- 09/2019	Amazon Research Cambridge Cambridge Internship	ge, UK	
	research on supply-chain optimization		
10/2018- 07/2019	<b>University of Tübingen</b> Teaching Assistant Tübingen, Ge	rmany	
07/2017	for lectures 'Probabilistic Reasoning and Inference' and 'Numerics of Mac Learning'	chine	
10/2017- 02/2018	Bosch Center for Artificial Intelligence (BCAI) Internship  Renningen, Ge	rmany	
	research on inverse problems for engine control (see patent below)		
10/2011- 07/2014	<b>LMU Munich</b> Munich, Ge <i>Teaching Assistant</i>	rmany	
	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 Munich, Ge Intern	rmany	
	consulting project; VBA, Excel and PowerPoint		

## **Books**

## **Probabilistic Numerics - Computation as Machine Learning**

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

## **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)

## **Papers**

#### Explicit Regularization in Overparametrized Models via Noise Injection

Antonio Orvieto\*, Anant Raj\*, Hans Kersting\*, Francis Bach arXiv preprint arXiv:2206.04613, 2022

## **Anticorrelated Noise Injection for Improved Generalization**

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

#### Uncertainty-Aware Numerical Solutions of ODEs by Bayesian Filtering

Hans Kersting

PhD Thesis, University of Tübingen, 2021

## **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)**

20/09/2022	<b>Dagstuhl Seminar "ML for Science"</b> Schloss Dagstuhl, Germany 'Bayesian ODE Filters for Uncertainty-Aware Numerical Integration'
26/10/2021	<b>Dagstuhl Seminar "Probabilistic Numerical Methods"</b> Schloss Dagstuhl, Germany 'ODE Filters — Forward and Backward'
06/07/2021	<b>MaxEnt 2021</b> TU Graz, Austria 'Uncertainty-Aware Numerical Solutions of ODEs by Bayesian Filtering'
26/05/2021	<b>Data-Centric Engineering Reading Group</b> Alan Turing Institute, London, UK 'Uncertainty-Aware Numerical Solutions of ODEs by Bayesian Filtering'
16/02/2021	<b>ML@CL Seminar Series</b> 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	<b>Workshop on Uncertainty Propagation</b> Siemens Al Lab, Munich, Germany 'Convergence Rates of Gaussian ODE Filters'
21/05/2019	<b>Approximation Theory 16 (AT16)</b> Vanderbilt University, Nashville, TN, USA 'Gaussian Likelihoods for Bayesian Inversion of ODEs'
16/04/2018	<b>SIAM Conference on Uncertainty Quantification</b> 'Convergence Rates of Gaussian ODE Filters'  Garden Grove, CA, USA
12/04/2018	<b>Workshop on Probabilistic Numerical Methods</b> Alan Turing Institute, London, UK 'ODE Filtering—A Gaussian Decision Agent for Forward Problems'
09/06/2017	<b>ICERM Workshop on Probabilistic Numerics</b> Brown University, Providence, RI, USA 'Probabilistic Approaches to ODEs'
01/03/2017	<b>SIAM Conference on Computational Science and Engineering</b> Atlanta, GA, USA 'Prior Information in Bayesian ODE Solvers'
13/02/2017	<b>Bosch Center for Artificial Intelligence (BCAI)</b> Bosch Research, Renningen, Germany 'Prior Information in Bayesian ODE Solvers'
29/07/2016	<b>Kolloquium 'KI—Künstliche Verantwortung?'</b> 'Uncertainty Quantification in Artificial Intelligence'
26/06/2016	<b>Uncertainty in Artificial Intelligence (UAI) Conference</b> 'Active Uncertainty Calibration in Bayesian ODE Solvers'  New York City, NY, USA
14/06/2016	<b>Research Seminar on Uncertainty Quantification</b> Zuse Institute, Berlin, Germany 'Uncertainty Quantification in Probabilistic ODE Solvers'
24/05/2016	Open Graduate Day at MPIMax Planck Institute Tübingen'Probabilistic Numerics for Machine Learning'
25/04/2016	<b>Workshop on Probabilistic Numerics</b> '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)**

06/2022	Co-organizer of meeting of the ELLIS theory unit	Genoa, Italy
2021	<b>Co-organizer</b> of reading group on "Stochastic Processes and Optimization	INRIA, Paris, France
2017-now	<b>Reviewer</b> for scientific conferences and journals	ML, AISTATS, STCO, etc.
03/2019	<b>Artistic Research Workshop</b> with Johanna Barnbeck	Tübingen, Germany
08/2017	<b>Summer School on Sequential Monte Carlo Methods</b> attendance	Uppsala University
06/2016	Summer School on Probabilistic Numerics attendance	Dobbiaco, Italy
11/2016- 06/2017	<b>Supervision of Intern</b> Max Planck Institut Emilia Magnani, development of probabilistic ODE solver for	e for Intelligent Systems or stiff equations
04/2016- 03/2017	<b>External PhD Representative</b> representing the PhD students of MPI Tübingen within the	Max Planck Society Max Planck Society
09/2016	Gaussian Process Summer School (GPSS) attendance	University of Sheffield
07/2016	Machine Learning Summer School (MLSS) Max Planck Institut attendance	e for Intelligent Systems
10/2012- 07/2014	Unicef University Group board member for events	LMU Munich
02/2014	<b>Course in Academic English</b> specialist language course, funded by <i>Studienstiftung des de</i>	College, Broadstairs, UK utschen Volkes
10/2012- 04/2013	Student Representation Mathematics Faculty responsible for appointment committees for professorships	LMU Munich

# **Scholarships and Awards (selected)**

07/2022	ICML Outstanding Reviewer Award awarded to best 10 % of reviewers at ICML
06/2016	<b>UAI Student Scholarship</b> Free tutorial, conference and workshop registration; awarded for promising junior scientists  UAI 2016
07/2013	<b>Studienstiftung</b> Studienstiftung des deutschen Volkes scholarship for excellent academic achievement; awarded to <0.5% of university students in Germany
04/2013	<b>Deutschlandstipendium</b> Bundesministerium für Bildung und Forschung (BMBF) scholarship for excellent academic achievement
11/2012	<b>SwissLife Studienförderprogramm</b> 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