# CHRISTIAN ANDERSSON NAESSETH

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CV Updated: August, 2025

#### EMPLOYMENT

Assistant Professor (tenured) Amsterdam Machine Learning Lab	University of Amsterdam 2022 Jan – Present
Postdoctoral Research Scientist Data Science Institute Advisor: David M. Blei	Columbia University 2019 Aug – 2021 Dec
Postdoctoral Researcher Department of Computer and Information Science Advisor: Fredrik Lindsten	Linköping University 2019 Jan – 2019 Jul
Research Intern Machine Intelligence & Perception Supervisor: Sebastian Nowozin	Microsoft Research Ltd 2018 Apr – 2018 Jul
Fulbright Visiting Student Researcher Data Science Institute Advisor: David M. Blei	Columbia University 2016 Jun – 2017 Jul
Teaching Assistant Department of Electrical Engineering	Linköping University 2011 Aug – 2018 Dec

#### **EDUCATION**

Ph.D. Electrical Engineering with Specialization in Automatic Control Linköping University Dissertation: Machine learning using approximate inference: Variational and SMC methods Advisors: Thomas B. Schön, Fredrik Lindsten	2019
M.Sc. Applied Physics and Electrical Engineering Linköping University Thesis: Vision and Radar Sensor Fusion for Advanced Driver Assistance Systems	2013
B.Sc. Mathematics Linköping University Thesis: Nowcasting using Microblog Data	2012

## Honors and Awards

Exchange visit: Beijing Institute of Technology (2011/2012)

Best Paper Award	2025
Symposium on Advances in Approximate Bayesian Inference (AABI)	
SDE Matching: Scalable and Simulation-Free Training of Latent Stochastic Differential Equat	ions

Savage Award 2019

International Society for Bayesian Analysis (ISBA)
Outstanding dissertation in Theory and Methods: Machine learning using approximate inference:
Variational and sequential Monte Carlo methods

Best Reviewer Award Neural Information Processing Systems (NeurIPS)	2017
Best Paper Award International Conference on Artificial Intelligence and Statistics (AISTATS) Reparameterization Gradients through Acceptance–Rejection Algorithms	2017
Fulbright Scholarship Fulbright Commission	2016
Research Scholarships Ericsson Research Foundation, Gålöstiftelsen, Bernt Järmarks stiftelse	2016
Best Poster Award Summer School on Deep Learning for Image Analysis Sequential Monte Carlo for Graphical Models	2014
Research Funding	
Generative models and uncertainty quantification in machine learning Gift funding for 1 postdoc (~EUR 200k) from Bosch (80%) & Scyfer (20%).	2025 – 2026
UvA-Bosch Delta Lab Gift funding for 10 PhD students from the Bosch Group. Role: Lab manager, PhD co-supervisor. PIs: Theo Gevers, Jan-Willem van de Meent.	2021 – 2026
ACADEMIC SUPERVISION	
PhD Candidates	
Rajeev Verma (with Eric Nalisnick, Volker Fischer) University of Amsterdam	2023 –
<b>Alexander Timans</b> (with Eric Nalisnick, Kaspar Sakmann, Christoph-Nikolas Straehl University of Amsterdam	e) 2022 –
Metod Jazbec (with Eric Nalisnick, Dan Zhang) University of Amsterdam	2022 –
Grigory Bartosh University of Amsterdam	2022 -
Mona Schirmer (with Eric Nalisnick, Dan Zhang) University of Amsterdam	2022 -
<b>Heiko Zimmermann</b> (with Jan-Willem van de Meent) University of Amsterdam Simulation Intelligence Scientist, Pasteur Labs & ISI	2021 –
Postdocs	
Hany Abdulsamad University of Amsterdam	2025 –
VISITING PHD STUDENTS	
UNIVERSITY OF AMSTERDAM: Fabian Denoodt (2025), Bahrul Nasution (2025), Rag (2024), François Cornet (2024).	huram D R

## MASTER STUDENTS

UNIVERSITY OF AMSTERDAM: Rohith Prabakaran (2025), Aditya Patra (2025), Nesta Midavaine (2025), Doris Wezenberg (2024).

LINKÖPING UNIVERSITY: Elina Fantenberg (2018), Martin Lindfors (2014), Olle Noren (2014), Alfred Dahlin (2014).

### **PUBLICATIONS**

- L. Wu, Y. Han, C. A. Naesseth, and J. P. Cunningham. Reverse diffusion sequential Monte Carlo samplers. *arXiv:2508.05926*, 2025.
- M. Schirmer\*, M. Jazbec\*, C. A. Naesseth, and E. Nalisnick. Monitoring risks in test-time adaptation. arXiv:2507.08721, 2025. \* equal contribution.
- A. Timans\*, R. Verma\*, E. Nalisnick, and C. A. Naesseth. On continuous monitoring of risk violations under unknown shift. In *Uncertainty in Artificial Intelligence (UAI)*, 2025. \* equal contribution.
- G. Bartosh, D. Vetrov, and C. A. Naesseth. SDE Matching: Scalable and simulation-free training of latent stochastic differential equations. In *Proceedings of the 42nd International Conference on Machine Learning (ICML)*, Vancouver, Canada, Jul 2025. (Best Workshop Paper Award at AABI 2025).
- F. Eijkelboom, H. Zimmermann, S. Vadgama, E. J. Bekkers, M. Welling, C. A. Naesseth\*, and J-W. van de Meent\*. Controlled generation with equivariant variational flow matching. In *Proceedings of the 42nd International Conference on Machine Learning (ICML)*, Vancouver, Canada, Jul 2025. \* equal contribution.
- A. Timans, C.-N. Straehle, K. Sakmann, C. A. Naesseth, and E. Nalisnick. Max-rank: Efficient multiple testing for conformal prediction. In *Proceedings of the 28th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2025.
- A. Chen, P. Chlenski, K. Munyuza, A. K. Moretti, C. A. Naesseth, and I. Pe'er. Variational combinatorial sequential Monte Carlo for Bayesian phylogenetics in hyperbolic space. In *Proceedings of the 28th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2025.
- F. Cornet, G. Bartosh, M. Schmidt, and C. A. Naesseth. Equivariant neural diffusion for molecule generation. In *Advances in Neural Information Processing Systems (NeurIPS)* 37, 2024.
- F. Eijkelboom\*, G. Bartosh\*, C. A. Naesseth, M. Welling, and J-W. van de Meent. Variational flow matching for graph generation. In *Advances in Neural Information Processing Systems (NeurIPS)* 37, 2024. \* equal contribution.
- H. Yang, A. K. Moretti, S. Macaluso, P. Chlenski, C. A. Naesseth, and I. Pe'er. Variational pseudo marginal methods for jet reconstruction in particle physics. *Transactions on Machine Learning Research*, 2024.
- M. Jazbec\*, A. Timans\*, T. H. Veljković, K. Sakmann, D. Zhang, C. A. Naesseth, and E. Nalisnick. Fast yet safe: Early-exiting with risk control. In *Advances in Neural Information Processing Systems (NeurIPS) 37*, 2024. \* equal contribution.
- G. Bartosh, D. Vetrov, and C. A. Naesseth. Neural flow diffusion models: Learnable forward process for improved diffusion modelling. In *Advances in Neural Information Processing Systems* (NeurIPS) 37, 2024a.
- H. Zimmermann, C. A. Naesseth, and J-W. van de Meent. VISA: Variational inference with sequential sample-average approximations. In Advances in Neural Information Processing Systems (NeurIPS) 37, 2024.
- G. Bartosh, D. Vetrov, and C. A. Naesseth. Neural diffusion models. In *Proceedings of the 41st International Conference on Machine Learning (ICML)*, Vienna, Austria, Jul 2024b.
- T. Pandeva, T. Bakker, C. A. Naesseth, and P. Forré. E-valuating classifier two-sample tests. Transactions on Machine Learning Research, 2024.
- L. Wu, B. L. Trippe, C. A. Naesseth, D. M. Blei, and J. P. Cunningham. Practical and asymptotically exact conditional sampling in diffusion models. In *Advances in Neural Information Processing* Systems (NeurIPS) 36, 2023.

- L. Zhang, D. Blei, and C. A. Naesseth. Transport score climbing: Variational inference using forward KL and adaptive neural transport. *Transactions on Machine Learning Research*, 2023.
- H. Zimmermann, F. Lindsten, J-W. van de Meent, and C. A. Naesseth. A variational perspective on generative flow networks. *Transactions on Machine Learning Research*, 2023.
- A. K. Moretti, L. Zhang, C. A. Naesseth, H. Venner, D. Blei, and I. Pe'er. Variational combinatorial sequential Monte Carlo methods for Bayesian phylogenetic inference. In *Uncertainty in Artificial Intelligence (UAI)*, 2021.
- C. A. Naesseth, F. Lindsten, and D. Blei. Markovian score climbing: Variational inference with KL(p||q). In *Advances in Neural Information Processing Systems (NeurIPS) 33*, Vancouver, Canada, 2020.
- D. Biderman, C. A. Naesseth, L. Wu, T. Abe, A. C. Mosberger, L. J. Sibener, R. M. Costa, J. Murray, and J. Cunningham. Inverse articulated-body dynamics from video via variational sequential Monte Carlo. In *First workshop on differentiable computer vision, graphics, and physics in machine learning (NeurIPS)*, Vancouver, Canada, 2020.
- M. Lindfors, T. Chen, and C. A. Naesseth. Robust Gaussian process regression with G-confluent likelihood. In 21th IFAC World Congress, Germany, 2020.
- C. A. Naesseth, F. Lindsten, and T. B. Schön. Elements of sequential Monte Carlo. Foundations and Trends® in Machine Learning, 12(3):307–392, November 2019a. Now Publishers, Inc.
- C. A. Naesseth, F. Lindsten, and T. B. Schön. High-dimensional filtering using nested sequential Monte Carlo. *IEEE Transactions on Signal Processing*, 67(16):4177–4188, August 2019b.
- C. A. Naesseth. Machine learning using approximate inference: Variational and sequential Monte Carlo methods. PhD thesis, Linköping University, 2018. (Savage Award for outstanding dissertation in Theory and Methods).
- D. Lawson, G. Tucker, C. A. Naesseth, C. J. Maddison, R. P. Adams, and Y. W. Teh. Twisted variational sequential Monte Carlo. In *Third workshop on Bayesian Deep Learning (NeurIPS)*, Montreal, Canada, 2018.
- C. A. Naesseth, S. W. Linderman, R. Ranganath, and D. M. Blei. Variational sequential Monte Carlo. In *Proceedings of the 21st International Conference on Artificial Intelligence and Statistics (AISTATS)*, Lanzarote, Spain, Apr 2018.
- C. A. Naesseth, F. J. R. Ruiz, S. W. Linderman, and D. M. Blei. Reparameterization gradients through acceptance—rejection algorithms. In *Proceedings of the 20th International Conference on Artificial Intelligence and Statistics (AISTATS)*, Fort Lauderdale, USA, Apr 2017. (Best Paper Award).
- F. Lindsten, A. M. Johansen, C. A. Naesseth, B. Kirkpatrick, T. B. Schön, J. Aston, and A. Bouchard-Côté. Divide-and-conquer with sequential Monte Carlo. *Journal of Computational and Graphical Statistics*, 2016.
- T. Rainforth\*, C. A. Naesseth\*, F. Lindsten, B. Paige, J-W. van de Meent, A. Doucet, and F. Wood. Interacting particle Markov chain Monte Carlo. In *Proceedings of the 33rd International Conference on Machine Learning (ICML)*, New York, USA, Jun 2016. \* equal contribution.
- C. A. Naesseth, F. Lindsten, and T. B. Schön. Towards automated sequential Monte Carlo methods for probabilistic graphical models. In NIPS Workshop on Black Box Learning and Inference, Montreal, Canada, 2015a.
- T. B. Schön, F. Lindsten, J. Dahlin, J. Wågberg, C. A. Naesseth, A. Svensson, and L. Dai. Sequential Monte Carlo Methods for System Identification. In *Proceedings of the 17th IFAC Symposium on System Identification (SYSID)*, Beijing, China, 2015.
- C. A. Naesseth, F. Lindsten, and T. B. Schön. Nested Sequential Monte Carlo Methods. In *Proceedings of the 32nd International Conference on Machine Learning (ICML)*, Lille, France, Jul 2015b.

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- C. A. Naesseth, F. Lindsten, and T. B Schön. Sequential Monte Carlo for Graphical Models. In *Advances in Neural Information Processing Systems (NIPS) 27*, pages 1862–1870, Montreal, Canada, 2014a.
- C. A. Naesseth, F. Lindsten, and T. B. Schön. Capacity estimation of two-dimensional channels using sequential Monte Carlo. In *Proceedings of the 2014 IEEE Information Theory Workshop (ITW)*, pages 431–435, Hobart, Australia, Nov 2014b.

### INVITED TALKS

SDE Matching: Scalable Variational Inference for SDE The Royal Swedish Academy Of Sciences, AI4Science Symposium	
SDE Matching	2025
BIRS Workshop: Efficient Approximate Bayesian Inference	BIRS
Neural Flow Diffusion Models and SDE Matching	ative Models 2025
MFO Mini-Workshop on Statistical Challenges for Deep General	MFO
Diffusions, flows, and other stories	2024
NeurIPS Fest (keynote)	University of Amsterdam
There And Back Again: A Forward Diffusion Tale Generative models and uncertainty quantification	$\begin{array}{c} 2024 \\ \text{GenU} \end{array}$
Generative Models and Approximate Bayesian Inference Special Invited Session: Bayesian computational methods	$\begin{array}{cc} \text{COMPSTAT} \end{array}$
There And Back Again: A Diffusion's Tale Industry-on-Campus Lab (seminar) Bosch Center	2024 r for AI and University of Tübingen
Twisted Diffusion Sampling for Accurate Conditional C	Generation 2023
Plenary talk	ELLIS unConference
Monte Carlo and Variational Methods: Bridging the G Special Invited Session: Grand challenges and advances in Baye	=
Monte Carlo and Variational Methods: Bridging the G Workshop on Monte Carlo and Approximate Dynamic Program	-
Variational Bayes Goes to Monte Carlo	2021
Amsterdam Machine Learning lab (seminar)	University of Amsterdam
Machine learning using approximate inference	2020
Savage Award session (contributed talk)	Joint Statistical Meeting
Machine learning using approximate inference	2020
Junior Bayes Beyond the Borders (webinar)	Bocconi University
Variational and Monte Carlo methods	2019
Center for Industrial and Applied Mathematics (seminar)	KTH
Variational and Monte Carlo methods	2019
Department of Mathematical Sciences (seminar)	Chalmers
Variational inference Department of Information Technology (tutorial)	2018 Uppsala University
Approximate Bayesian inference: Variational and MC : Department of Computer Science (seminar)	methods 2017 Linköping University
Monte Carlo methods and proper weighting	2015
Department of Engineering Science (tutorial)	The University of Oxford
Nested Sequential Monte Carlo Methods	2015
SMC Workshop	ENSAE Paris
Sequential Monte Carlo for Probabilistic Graphical Mo	odels 2014

School of Mathematics and Statistics (seminar)

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Sequential Monte Carlo for Probabilistic Graphical Models 2014 School of Electrical Engineering and Computer Science (seminar) University of Newcastle TEACHING Machine Learning (Undergraduate) 2025 - Present University of Amsterdam Lecturer Reinforcement Learning (Graduate) 2024 - Present University of Amsterdam Lecturer 2022 - 2024Introduction to Machine Learning (Undergraduate) University of Amsterdam Lecturer Digital Expertise: Introduction to ML (Undergraduate) Guest lecturer University of Amsterdam Foundations of Graphical Models (Graduate) Guest lecturer Columbia University 2015 - 2016Sensor Fusion (Graduate) Recitation instructor, teaching and lab assistant Linköping University Digital Signal Processing (Graduate) Lab assistant Linköping University Industrial Control Systems (Graduate) Recitation instructor, teaching and lab assistant Linköping University Control Project Laboratory (Graduate) 2014 - 2018Project supervisor Linköping University Modeling and Simulation (Graduate) 2013 - 2015Recitation instructor, teaching and lab assistant Linköping University Engineering Project (Undergraduate) Project supervisor Linköping University Automatic Control (Undergraduate) 2012 - 2014Recitation instructor, teaching and lab assistant Linköping University Foundation Course in Mathematics (Undergraduate) 2011 Recitation instructor and teaching assistant Linköping University Professional Service ORGANISATION Symposium on Advances in Approximate Bayesian Inference 2023 - 2025Co-organizer, Program Chair, Sponsorship Chair **AABI** International Conference on Artificial Intelligence and Statistics 2023 Workflow Chair **AISTATS** SENIOR PROGRAM COMMITTEE International Conference on Artificial Intelligence and Statistics 2024 - 2025Senior Area Chair AISTATS Conference on Neural Information Processing Systems 2025 Area Chair NeurIPS Conference on Uncertainty in Artificial Intelligence 2024 Area Chair UAI International Conference on Artificial Intelligence and Statistics 2022

Area Chair

AISTATS

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#### REVIEWING

Dutch Research Council (NWO)2024Journal of Machine Learning Research (JMLR)2020 – 2021Neural Information Processing Systems (NeurIPS)2017 – 2020International Conference on Machine Learning (ICML)2017 – 2018International Conference on Learning Representations (ICLR)2017 – 2018International Conference on Artificial Intelligence and Statistics (AISTATS)2017 – 2018

#### DOCTORAL COMMITTEES

Fiona Lippert

From weather radars to bird migration fluxes: Process-guided
machine learning for spatio-temporal forecasting and inference

Gabriel Bénédict
A Machine Learning Personalization Flow

Salem Lahlou

2025
University of Amsterdam
University of Amsterdam

Advances in uncertainty modelling: from epistemic uncertainty Université de Montréal, MILA estimation to generalized generative flow networks

#### Professional Development

Superb Supervision

Mennen Training & Consultancy

University Teaching Qualification (BKO)

Leadership Course for Tenure Trackers

Center for Academic Leadership

Learning and Knowledge

2025

University of Amsterdam

University of Amsterdam

University of Amsterdam

Advanced course in higher education pedagogy

Linköping University