Alisa Sheinkman

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Profile

Postgraduate researcher seeking opportunities to advance **probabilistic machine learning** and, more broadly, **artificial intelligence** in the age of big data and ever-expanding models. My current research focuses on **Bayesian deep learning** and **scalable inference algorithms** and addresses arising challenges with interpretability, reliability and **uncertainty quantification** in mind.

Education

University of Edinburgh, Edinburgh, UK

2020 - 2025

Ph.D. in Mathematics (Pass with Minor Corrections)

The thesis studies **efficient inference** schemes such as stochastic and black box **variational inference** and the specification of the architecture of neural networks, Bayesian model selection and combination. The research output is a novel class of **Bayesian neural networks** and a corresponding variational inference algorithm which together address the challenge of model choice, and improve the **accuracy**, **calibration** and **reliability of uncertainty quantification** which is especially crucial in **safety-critical applications**.

University of Cambridge, Cambridge, UK

2019 - 2020

MASt in Mathematical Statistics (Merit)

Average mark of 71.0% with essay mark of 87.0%.

National Research University Higher School of Economics, Moscow, Russia

2015 - 2019

Bachelor of Mathematics (First Class Honours)

GPA 9.34 out of 10.

Experience

Researcher, Alan Turing Institute Data Study Group, London, UK

2022

Intensive two-week hackathon which developed and tested deep learning models for predicting the perception of various urban noises. The output is a publication at the Journal of the Acoustical Society of America.

Market analyst, Nielsen IQ, Moscow, Russia

2021

Analysed Nielsen Retail Measurement Data to identify market trends, providing data-driven insights that informed strategic business decisions.

Research intern, NRU HSE, Moscow, Russia

2018-2019

Developed advances on braid groups and quantum matrix algebras in the international laboratory of representation theory and mathematical physics.

Skills

Technical Skills Python with Numpy/SciPy, JAX, pandas, scikit-learn, NumPyro, Pytorch;

Git and GitHub; LATEX.

Soft Skills Critical thinking, emotional intelligence, time management.

Languages English (C2, full proficiency), Russian (native), French (beginner).

Publications

- 1. **A.Sheinkman**, S.Wade, *The Architecture and Evaluation of Bayesian Neural Networks*, arXiv preprint, arXiv:2503.11808, 2025.
- 2. **A.Sheinkman**, S.Wade, Variational Bayesian Bow tie Neural Networks with Shrinkage, arXiv preprint, arXiv:2411.11132, 2024.
- 3. A.Mitchell, E.Brown, R.Deo, Y.Hou, J.Kirton-Wingate, J.Liang, **A.Sheinkman**, C.Soelistyo, H.Sood, K.Xing, A.Wongprommoon, W.Yip, F.Aletta, *Deep learning techniques for noise annoy-ance detection: Results from an intensive workshop at the Alan Turing Institute*, the Journal of the Acoustical Society of America 153, A262-A262, 2023.

Talks

The first workshop on Advances in post-Bayesian methods, London, UK, 2025.

CMStatistics (Conference on Computational and Methodological Statistics), London, UK, 2024.

ISBA (International Society for Bayesian Analysis) world meeting, Venice, Italy 2024.

BAYSM (Bayesian Young Statisticians Meeting), Venice, Italy, 2024.

Early Career Researches Day of the Centre for Statistics Annual Conference at the University of Edinburgh, Edinburgh, UK, 2024.

Scholarships and grants

Travel support grant for the First workshop on Advances of post-Bayesian methods, £250, 2025.

ProbAI Hub Doctoral Prize Fellowship, selected for the final round of interviews, not awarded, 2025.

Dr Laura Wisewell Fund scholarship, £1,000, 2024.

ISBA (International Society for Bayesian Analysis) junior travel award, 400\$, 2024.

LMS (London Mathematical Society) early career research grant, £450, 2024.

Teaching

King's College London 2022-2025

Fundamentals of Probability, Intro to Dynamical Systems, Probability and Statistics GTA.

The University of Edinburgh 2021-2022

Honours Algebra, Calculus and Applications, Proofs and Problems TA.

NRU HSE 2024

Calculus TA.

Miscellaneous

OVD-info volunteer (human rights defence and media group);

Sports: boxing (2021 - now), professional figure skating (did 2002-2014).