# Alisa Sheinkman

 $\frac{\text{website} \mid +447902201473}{\text{a.sheinkman@sms.ed.ac.uk} \mid \underbrace{\text{alisasheik@gmail.com}}_{26 \text{ y.o.} \mid \text{London, UK}}$ 

### EDUCATION

University of Edinburgh
PhD in Maths - Yet to obtain

Edinburgh, Scotland

Sept. 2020 - Now

University of Cambridge, Girton College

Cambridge, England

MASt in Mathematical Statistics, average 71.0, essay 87.0 out of 100

Sept. 2019 - Jul. 2021

NRU Higher School of Economics

Moscow, Russia

Bachelor of Mathematics, Minor in Economics, GPA 9.34 out of 10

Sept. 2015 - Jun. 2019

London School of Economics, Summer Courses

London, England

Advanced Econometrics, Fixed Income Securities, Debt Markets and the Macro Economy Jun. - Aug. 2018

## EXPERIENCE

# Alan Turing Institute Data Study Group participant

Dec 2022

The Alan Turing institute

London, UK

- Develop and test deep learning model structures for predicting the perception of various urban sounds.
- Investigate whether the inclusion of sound source information improves the ability to predict noise annoyance ratings.

# Graduate Teaching Assistant

Sept. 2022 - Now

Kings College London

London, UK

Moscow, Russia

 Provide tutorials on Fundamentals of Probability, Intro to Dynamical Systems, Probability and Statistics, mark homeworks and exams

Market Analyst

Nov 2021 - Dec 2021

Nielsen IQ

- Provide analysis of Nielsen Retail Measurement Data helping to answer client's business questions.
- Present analysis results to internal and external clients driving client overall understanding of practices solutions and its applicability for client business needs.

Ph.D. student

Sept 2020 - Now

University of Edinburgh

Edinburgh, UK

- Research Conduct a research in Bayesian Statistics and develop advances in deep modelling via Bayesian approach. PhD project studies:
  - (i) Efficient inference schemes for Bayesian deep models, mainly Variational Inference algorithms with such examples as Coordinate Ascent Variational Inference or Stochastic Variational Inference.
  - (ii) Model selection problem, choice and importance of appropriate sparsity promoting priors for improving the prediction accuracy and calibration of Deep Neural Networks.
- Teaching Teaching assistant on Honours Algebra, Calculus and Applications, and Proofs and Problems courses. Tutor on example classes and workshops, check assignments, help undergraduate students to understand the subject.

Research intern May 2018 – Jun. 2019

International Laboratory Of Representation Theory and Mathematical Physics, HSE

Moscow, Russia

• Research Conduct a research in braid groups and quantum matrix algebras, participate in workshops and reading groups. Braid groups and quantum matrix algebras formed basis for quantum computing, which is applied in cryptography and machine learning.

### Teaching assistant

Jan. – Jun. 2018

Higher School of Economics

Moscow, Russia

• Tutoring Individually help students with Mathematical Calculus, hold oral exams.

#### Conferences

### BAYSM + ISBA world meetings

June-July, 2024

Participant + Presenter

Venice, Italy

 Contributed talk at the Bayesian Young Statisticians Meeting and the International Society for Bayesian Analysis World Meeting.

### CfS Annual Conference + ECR day

June 2024

Participant + Presenter

Edinburgh , UK

• A talk on Early Career Researches Day and a poster at Centre for Statistics Annual Conference.

Bayes at CIRM October 2023

Participant Marseille, France

BayesComp March 2023

Participant Levi, Finland

### CfS Annual Conference + CfS PhD student day

June 2022

Participant + Organizer

Edinburgh, UK

#### CfS+CfDB Research Afternoon

May 2022

Participant

Edinburgh, UK

### SKILLS

Languages: English (fluent), Russian (native), French (beginner)

**Programming:** Python with libraries including SciPy, Pyro, Pytorch, JAX,

SAGE, HTML, confidence with GitHub

General IT: MS office, LATEX

Communication: Delivered seminars and gave oral presentations on workshops.

Wrote a bachelor's thesis, master's essay and annual reviews.

**Teamwork:** Currently working on a paper with three other people.

Participated in intensive collaborative projects.

Other: Analytical thinking, planning, working well under pressure, empathy, respectfulness.

#### EXTRA

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

Other interests are philosophy and politics, boxing (doing now), professional figure skating (did 2002-2014)