

Zakhar Shumaylov

zakshum@gmail.com
github.com/Zakobian
zakobian.netlify.app

Last update on September 6, 2025

[LinkedIn](#)
[Google Scholar](#)

Education

University of Cambridge	CAMBRIDGE, UK
PhD in Mathematics of Information	2022 – 2026
Supervised by: Prof Carola-Bibiane Schönlieb	
Awarded the <i>Trinity Henry Barlow Scholarship</i> (£81,000) at Christ's College.	
Funded by Christ's College Bursary (£15,000) and CCIMI (£50,000).	
University of Cambridge	CAMBRIDGE, UK
Mathematics BA/MMath (1st Class/Distinction)	2018 – 2022
Awarded the <i>Cambridge Trust Scholarship</i> (£40,000) to read Mathematics at Churchill College.	
Courses included: Quantum Field Theory, General Relativity, Statistical Field Theory, Black Holes, Cosmology.	
Brighton College	BRIGHTON, UK
A-Level(5A*) STEP 2,3 (S,S)	2016 – 2018
Governor's Physics and Mathematics Lyceum 30	ST-PETERSBURG, RUSSIA
Year 9 - Year 11 (4.53/5)	2013 – 2016

Publications and Preprints

Deep Learning

Z. Shumaylov*, I. Shumailov*, Y. Zhao, Y. Gal, N. Papernot, R. Anderson (2023).

AI models collapse when trained on recursively generated data.

Nature (2024); **Nature**

Selected as cover.

Ranked 18th / 300k of articles.

Covered on the front page of **New York Times**.

One of the most influential articles of the year per **State of AI report**.

PUBLICITY: **NEW SCIENTIST**; **INDEPENDENT**; **THE ATLANTIC**; **MIT TECH**; **FINANCIAL TIMES**; **NEW YORK TIMES**; **WALL STREET JOURNAL**; **BLOOMBERG**; **THE REGISTER**; **AI MAGAZINE**; **COSMOS**;

I. Shumailov, **Z. Shumaylov**, D. Kazhdan, Y. Zhao, N. Papernot, M. Erdogan, R. Anderson (2021). Manipulating SGD with data ordering attacks.

NeurIPS (2021); [arxiv](#)

Z. Shumaylov, V. Tsiaras, Y. Stylianou (2025).

On Information Geometry and Iterative Optimization in Model Compression: Operator Factorization.

Under review; [arxiv](#)

Geometric Deep Learning

W. Diepeveen, G. Batzolis, **Z. Shumaylov**, C. Schönlieb (2024).

Score-based pullback Riemannian geometry

ICML (2025); [arxiv](#)

Z. Shumaylov*, P. Zaika*, J. Rowbottom, F. Sherry, M. Weber, C. Schönlieb (2024).

Lie Algebra Canonicalization: Equivariant Neural Operators under arbitrary Lie Groups
ICLR (2025); [arxiv](#)

Z. Shumaylov*, A. X. Wang*, P. Zaika, F. Sherry, C. Schönlieb (2024).

Generalized Lie Symmetries in Physics-Informed Neural Operators

Oral at SCML (2025); **Oral and Best Paper Runner-up** at **COLT TASC** (2025); [arxiv](#)

P. Canizares, D. Murari, C. Schönlieb, F. Sherry, **Z. Shumaylov** (2024).

Hamiltonian Matching for Symplectic Neural Integrators

Oral at NeurReps (2024); [arxiv](#)

P. Canizares, D. Murari, C. Schönlieb, F. Sherry, **Z. Shumaylov** (2024).

Symplectic Neural Flows for Modeling and Discovery

Under review; [arxiv](#)

Inverse Problems

M. Kiss, A. Biguri, **Z. Shumaylov**, F. Sherry, J. Batenburg, C. Schönlieb, F. Lucka (2024).

Benchmarking Learned Algorithms for Computed Tomography Image Reconstruction Tasks

Applied Mathematics for Modern Challenges (2025); [arxiv](#)

- C. Schönlieb, **Z. Shumaylov** (2025).
 Data-driven approaches to inverse problems
CIME 2023 Notes; [arxiv](#)
- Z. Shumaylov**, J. Budd, S. Mukherjee, C. Schönlieb (2024).
 Weakly Convex Regularisers for Inverse Problems: Convergence of Critical Points & Primal-Dual Optimisation.
ICML (2024); [arxiv](#)
- S. Mukherjee, S. Dittmer, **Z. Shumaylov**, S. Lunz, O. Öktem, C. Schönlieb (2020).
 Data-Driven Convex Regularizers for Inverse Problems.
Oral at IEEE ICASSP (2024); [arxiv](#)
- Z. Shumaylov**, J. Budd, S. Mukherjee, C. Schönlieb (2023).
 Provably Convergent Data-Driven Convex-Nonconvex Regularization.
Oral at NeurIPS Workshop on Deep Learning and Inverse Problems (2023); [arxiv](#)
-
- Cosmology**
- Z. Shumaylov***, M. Letey*, F. Agocs, W. Handley, M. Hobson, A. Lasenby (2022).
 Quantum Initial Conditions for Curved Inflating Universes.
Physical Review D (2024); [arxiv](#)
- Z. Shumaylov**, W. Handley (2021).
 Primordial power spectra from k -inflation with curvature.
Physical Review D (2022); [arxiv](#)
-

Work Experience

- Google DeepMind MOUNTAIN VIEW, USA
Aug 2025 - Dec 2025
Student Researcher
 Research on deep learning for inverse optical lithography.
- Apple CAMBRIDGE, UK
Dec 2024 - Aug 2025
ML Research Intern
 ML research on model compression.
- Apple CAMBRIDGE, UK
June 2024 - Sept 2024
ML Research Intern
 ML research on model compression using tensor networks.
- University of Cambridge CAMBRIDGE, UK
Oct 2022 - Now
Supervisor for University of Cambridge Undergraduates and Postgraduates
 Supervising undergraduate students in a variety of courses.
 (2022/2023): Part IA Vectors and Matrices: 18 students (48h);
 (2023/2024): Summer Project Supervision: 2 students;
 (2024/2025): MPhil and Summer Project Supervision: 2 + 2 students;
- GSK CAMBRIDGE, UK
June 2022 - Sept 2022
Project collaboration
 Project collaboration on "Self-discovery of mechanistic equations for a data-driven smart simulator" as part of CMI programme with Dr Matthieu Duvinage.
- Ryff AI CAMBRIDGE, UK
July 2022 - Sept 2022
Summer Research Intern
 Work under supervision of Dr Mike Roberts. During the internship I worked on the problem of unsupervised video motion segmentation. During the project, I used variational and learned methods from the optical flow literature for foreground-background separation using motion signals.
- University of Cambridge: Institute of Astronomy CAMBRIDGE, UK
August 2021 - Sept 2021
Summer Internship Programme
 Work under supervision of Dr Amy Bonsor (IoA): "Gas disk imaging around white dwarves"
 During the internship I investigated gas disk light curve imaging around white dwarves, by modelling gas geometry.
 Funded by the Institute of Astronomy.
- University of Cambridge: Kavli Institute for Cosmology CAMBRIDGE, UK
June 2021 – August 2021
Summer Research Intern
 Work under supervision of Dr Will Handley (KICC): "Primordial power spectra from k-inflation with curvature"
 During the internship I investigated the problem of interplay between inflationary sound speed and primordial curvature using analytical approximations. Funded by the CMP.
- University of Cambridge: Department of Applied Mathematics and Theoretical Physics CAMBRIDGE, UK
June 2020 – Sept 2020
Summer Research Assistant
 Work under supervision of Prof Carola Schönlieb (DAMTP), Prof Ozan Oktem (KTH) and Prof Par Kurlberg (KTH): "3DEM: Representation of atomic models"
 During the internship I investigated the problem of protein fitting inside of atomic volumes acquired via cryo electron microscopy. During the project I used learned techniques and variational methods to obtain protein reconstructions. Funded by the CSRIM.

University of Cambridge: Department of Applied Mathematics and Theoretical Physics Summer Research Assistant	CAMBRIDGE, UK June 2019 – Sept 2019
Work under supervision of Prof Carola Schonlieb (DAMTP). During the internship I worked primarily in the field of inverse problems. In particular, I researched how Deep Learning can be used to help solve physics-based inverse imaging problems. This led to a joint work “Learned convex regularizers for inverse problems”. Funded by the CSRIM and the Tizard Fund .	
Cambridge Coding Academy Teaching Assistant	CAMBRIDGE, UK July 2018
Supporting and leading coding sessions of the ‘Coding++’ course, covering the basics of AI using python and the pygame library.	
Brighton College After-school Teaching Assistant	BRIGHTON, UK Sept 2017 – June 2018
Tutoring Year 9 - Year 13 students during after-school Mathematics classes.	
University Of Sussex Research Assistant to Professor Madzvamuse	UK July 2017 - August 2017
I reviewed and extended the one-dimensional cell model of Shenoy (2016) by modelling cell contractility and strain with partial differential equations in Matlab.	

Community Service

Reviewing Duty	
Conferences: ICML , ICLR , NeurIPS , IEEE ICASSP , AAAI	
Workshops: SLLM	
Journals: IMA Journal of Numerical Analysis , Philosophical Transactions of the Royal Society A , IEEE Transactions on Computational Imaging	

Talks and Conferences

Machine Learning Journal Club (MLJC) at Gatsby UCL Invited to present on “The Future of Synthetic Data: Model Collapse and Equivariant Neural Operators.”	LONDON, UK
Workshop on Lie Groups and Symmetry at The Alan Turing Institute Invited to present on “Symmetries in Neural O/PDE Solvers.”	LONDON, UK
Maths4DL Conference on Inverse Problems and Deep Learning Invited to present on “Symmetries in Neural PDE Solvers.”	BATH, UK
BAMC 2025 Invited to present on “Convergent Data-Driven Regularisation in Inverse Problems.”	EXETER, UK
NUS Invited to present on “Symmetries in Neural O/PDE Solvers.”	SINGAPORE, SINGAPORE
Harvard University Invited to present on “Symmetries in Neural O/PDE Solvers.”	BOSTON, USA
Christ's College Invited to present on “AI Models collapse when trained on recursively generated data” as part of ERSS series.	CAMBRIDGE, UK
TU Berlin Invited to present on “AI Models collapse when trained on recursively generated data.”	BERLIN, GERMANY
Tubingen AI Center Invited to present on “The Future of Synthetic Data: Model Collapse and Equivariant Neural Operators”	TUBINGEN, GERMANY
Oberwolfach workshop on “Deep Learning for PDE-based Inverse Problems” Invited to present on “Lie Algebra Canonicalization: Equivariant Neural Operators under arbitrary Lie Groups”	OBERWOLFACH, GERMANY
European Congress of Mathematics 2024 Invited to present on “Weakly convex regularizers in inverse problems”	SEVILLE, SPAIN
KTH SciML workshop Invited to present on “Weakly convex regularizers in inverse problems”	STOCKHOLM, SWEDEN
AI Precision Health Institute Invited to present on “What happens if we use synthetic data without any curation”	HAWAII, USA
SIAM Imaging 2024 Invited to present on “Weakly convex regularizers in inverse problems”	ATLANTA, USA
IEEE ICASSP 2024 Invited to present on “Data-Driven Convex Regularizers for Inverse Problems”	SEOUL, SOUTH KOREA
NeurIPS @ Cambridge Presented on “The Curse Of Recursion: Generated Data Makes Models Forget”	CAMBRIDGE, UK
Workshop: Integrating acquisition and AI in tomography Presented on “Learned reconstruction methods in inverse problems”	LEIDEN, NETHERLANDS

ICIAM 2023

TOKYO, JAPAN

Invited to present on "Learned weakly convex regularizers in inverse problems"

C.I.M.E. School on 'Machine Learning: From Data to Mathematical Understanding'

CETRARO, ITALY

Received full grant and prepared lecture notes to be published in the C.I.M.E. Springer series.

Subject Olympiads

British Physics Olympiad Round 2	UK, 2018
Gold Award (Top 15).	
Invited to the University of Oxford Training Camp to compete for a spot on the UK IPhO team.	
British Astronomy and Astrophysics Olympiad	UK, 2018
Gold Award.	
British Physics Olympiad Round I	UK, 2017
Gold Award (Top 50).	
British Mathematics Olympiad Round I	UK, 2017
Certificate of Distinction.	
British Physics Olympiad Round I & AS Physics Challenge	UK, 2016
Gold Awards.	
Senior Mathematics Challenge	UK, 2016
Gold Award (100%).	
School Mathematics Olympiad	RUSSIA, 2016
Winner of the inter-school team challenge.	
Russian Computer Science & Physics Olympiads	RUSSIA, 2015
Winner of the district challenges.	
Russian Computer Science Olympiad	RUSSIA, 2014
Winner of the district challenge.	

Positions of Responsibility

NeurIPS at Cambridge meetup	CAMBRIDGE
Organised the NeurIPS 2024 at Cambridge meetup	
NeurIPS at Cambridge meetup	CAMBRIDGE
Organised the NeurIPS 2023 at Cambridge meetup	
Treasurer and Membership officer	CAMBRIDGE UNIVERSITY ASTRONOMICAL SOCIETY
Keeping proper accounts of the income and expenditure of the Society.	
Deputy Head of School House	BRIGHTON COLLEGE
Coordinating and overseeing the House Prefects, attending and ensuring smooth running of House events.	
Founder and President of Brighton College STEM Society	BRIGHTON COLLEGE
Promoting an active interest in natural sciences, technology, engineering and mathematics at Brighton College.	
Leader of the House Chess Team	BRIGHTON COLLEGE
I have been practicing chess for 7 years and became a part of the House Chess Team.	

Awards

C.I.M.E. full grant	ITALY, 2023
Awarded 1,000€ grant to attend the C.I.M.E. School 'Machine Learning: From Data to Mathematical Understanding'.	
Trinity Henry Barlow Scholarship	UK, 2022
Awarded £81,000 scholarship to pursue PhD in Mathematics of Information at University of Cambridge.	
Cambridge Christs Bursary	UK, 2022
Awarded £15,000 to pursue PhD in Mathematics of Information at University of Cambridge.	
CCIMI	UK, 2022
Awarded £50,000 to pursue PhD in Mathematics of Information at University of Cambridge.	
Churchill College Prize Scholarship	UK, 2021
Awarded £120 in recognition of excellent academic performance.	
Churchill College Honorary Scholarship	UK, 2020
Awarded £100 in recognition of excellent academic performance.	
Churchill College Prize Scholarship	UK, 2019
Awarded £120 in recognition of excellent academic performance.	
Cambridge Trust Scholarship	UK, 2018
Awarded £40,000 to read Mathematics at University of Cambridge.	

Brighton College Governors Award for Independent Study Awarded £500 for a piece of work outside of the A-Level curriculum.	UK, 2018
Brighton College Physics Prize: Bayliss-Smith prize Prize to recognise sustained excellence and scientific endeavor.	UK, 2018
Brighton College Science Essay Competition 2018 Winning essay: "The Tale of Cell Modelling".	UK, 2018
Brighton College Science Prize: Newton's Cup Prize to recognise sustained excellence and scientific endeavor.	UK, 2017
Brighton College Science Essay Competition 2017 Winning essay: "Brief History of Exoplanets".	UK, 2017

Skills

Programming languages: Python . C

Software packages: pyTorch . odl . Matlab . Maple . Mathematica . LaTeX

OS & computing: Linux, MacOS, unix, bash, slurm, HPC, vim

Languages: English, Russian