

# Zakhar Shumaylov

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

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## Education

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|---|-----------------------|
| University of Cambridge   | CAMBRIDGE, UK         |
| <b>PhD in Mathematics of Information</b>  | 2022 – 2026           |
| Supervised by: <a href="#">Prof Carola-Bibiane Schönlieb</a>  |                       |
| Awarded the <i>Trinity Henry Barlow Scholarship</i> (£81,000) at Christs College.                             |                       |
| Funded by Christs College Bursary (£15,000) and CCIMI (£50,000).  |                       |
| University of Cambridge   | CAMBRIDGE, UK         |
| <b>Mathematics BA/MMath (1st Class/Distinction)</b>   | 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          |
| <b>A-Level(5A*) STEP 2,3 (S,S)</b>  | 2016 – 2018           |
| Governor's Physics and Mathematics Lyceum 30  | ST-PETERSBURG, RUSSIA |
| <b>Year 9 - Year 11 (4.53/5)</b>  | 2013 – 2016           |

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## Publications and Preprints

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### Deep Learning

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**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. Erdogdu, 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](#)

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### Geometric Deep Learning

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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](#)

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### Inverse Problems

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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](#)

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**Cosmology**

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**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

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

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|---|--------------------------------|
| University of Cambridge: Department of Applied Mathematics and Theoretical Physics  | CAMBRIDGE, UK                  |
| <b>Summer Research Assistant</b>  | <i>June 2019 – Sept 2019</i>   |
| 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 <a href="#">CSRIM</a> and the <a href="#">Tizard Fund</a> . |                                |
| Cambridge Coding Academy  | CAMBRIDGE, UK                  |
| <b>Teaching Assistant</b>   | <i>July 2018</i>               |
| Supporting and leading coding sessions of the ‘Coding++’ course, covering the basics of AI using python and the pygame library.   |                                |
| Brighton College  | BRIGHTON, UK                   |
| <b>After-school Teaching Assistant</b>  | <i>Sept 2017 – June 2018</i>   |
| Tutoring Year 9 - Year 13 students during after-school Mathematics classes.   |                                |
| University Of Sussex  | UK                             |
| <b>Research Assistant to Professor Madzvamuse</b>   | <i>July 2017 - August 2017</i> |
| I reviewed and extended the one-dimensional cell model of Shenoy(2016) by modelling cell contractility and strain with partial differential equations in Matlab.  |                                |

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## Community Service

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| Reviewing Duty   |
| Conferences: <a href="#">ICML</a> , <a href="#">ICLR</a> , <a href="#">NeurIPS</a> , <a href="#">IEEE ICASSP</a> , <a href="#">AAAI</a>  |
| Workshops: <a href="#">SLLM</a>  |
| Journals: <a href="#">IMA Journal of Numerical Analysis</a> , <a href="#">Philosophical Transactions of the Royal Society A</a> , <a href="#">IEEE Transactions on Computational Imaging</a> |

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## Talks and Conferences

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

## Subject Olympiads

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

## Positions of Responsibility

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

## Awards

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

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

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## 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