

Alec Sargood

AI Researcher | PhD Candidate @ UCL

[Personal Website](#) | [Email](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

Applied Mathematician and PhD Candidate specializing in modern AI methods for image analysis. My work focuses on researching and applying modern generative frameworks, such as Diffusion Models and Flow Matching, as well as Reinforcement Learning (RL) techniques for complex image-to-image synthesis and reconstruction tasks.

TECHNICAL SKILLS

- **Core AI Research:** Generative Models, Probabilistic ML, Reinforcement Learning, Computer Vision, Information Theory.
- **Languages:** Python, Julia, MATLAB, R.
- **Engineering Stack:** PyTorch (Distributed Data Parallel, HPC integration), Numerical Solvers.

EDUCATION

PhD in Computer Science

University College London, Hawkes Institute

2023 – Present

- Developing novel models for image related tasks, such as MRI-to-PET translation and global tractography generation. Current projects utilizing RL-augmented generation frameworks.

MRes in Biotechnology and Engineering

University of Cambridge

2022 – 2023

- Focus on probabilistic machine learning, computer vision, and information theory.

MSc in Mathematical Modelling and Scientific Computing

University of Oxford

2020 – 2021

- Advanced training in PDEs, optimization, dynamical systems, and numerical analysis.

BSc (Hons) in Mathematics

University of Exeter

2017 – 2020

- Specialization in applied and computational mathematics.

SELECTED PUBLICATIONS

GenTract: Generative Global Tractography

Sargood, A., Puglisi, L., Thompson, E., Musolesi, M., Alexander, D.C.

Accepted at CVPR 2026

[[Link](#)]

Connectomics Informed by Large Language Models

Thompson, E., He, T., Schroder, A., Abdulaal, A., Sargood, A., Soskic, S., Tregidgo, H.F.J., Alexander, D.C.

arXiv preprint arXiv:2511.05383 (2025)

[[Link](#)]

CoCoLIT: ControlNet-Conditioned Latent Image Translation for MRI to Amyloid PET Synthesis

Sargood, A., Puglisi, L., Cole, J.H., Oxtoby, N.P., Ravì, D., Alexander, D.C.

Accepted at AAAI 2026

[[Link](#)]

Benchmarking GANs, Diffusion Models, and Flow Matching for T1w-to-T2w MRI Translation

Moschetto, A., Puglisi, L., Sargood, A., Dell'Acqua, P., Guarnera, F., Battiatto, S., Ravì, D.

Accepted at CGMMI @ ICIAP2025

[[Link](#)]

Fixed and Distributed Gene Expression Time Delays in Reaction–Diffusion Systems

Sargood, A., Gaffney, E.A., Krause, A.L.

Bull Math Biol 84, 98 (2022)

[[Link](#)]

PROJECTS & OPEN SOURCE

- **Consistency Models:** Open source implementation of scalable consistency models for the MNIST dataset. ([GitHub](#))

- **CoCoLIT Framework:** 3D Conditional Latent Diffusion Model for image-to-image translation. ([GitHub](#))
- **Reaction–Diffusion Solver:** Developed a high-performance package in MATLAB and Julia for solving stiff PDE systems. ([GitHub](#))

OTHER EXPERIENCE

Mathematics Mentor

Oct 2023 – July 2025

Rossetti Academic / King's College School

- Delivered extra-curricular lectures on advanced topics and supervised applied mathematics projects.

Computational Research Assistant

Mar 2022 – Mar 2023

University of Cambridge, MRC Cognition and Brain Sciences

- Modeled transcranial ultrasound wave propagation to optimize neuromodulation stimuli.

Undergraduate Researcher (LMS Grant)

Summer 2020

London Mathematical Society

- Conducted grant-funded research in computational neuroscience, developing models for neural dynamics.