David Liu

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Education

2020-current

PhD Computational Neuroscience

University of Cambridge, Wolfson College

Supervised by Prof Máté Lengyel at the Computational and Biological Learning Lab

- Scalable Bayesian methods for analysing neural spiking variability in data
- Latent variable modelling for structure discovery in neural population data
- Efficient and exact gradients in general integrate-and-fire spiking neural networks

2015-2019

MSci and BA (Hons) Natural Sciences

University of Cambridge, Queens' College

Result: Quadruple First Class, ranked 2/92 in Part III Physics (4th year) and 7/140 in Part II

(specialization computational and theoretical physics, 3rd year)

Dissertation: Signal propagation in systems of hydrodynamically coupled active oscillators

(supervised by Prof Pietro Cicuta, in progress for publication)

Publications

Conference papers

Liu D, Lengyel M. Bayesian nonparametric (non-)renewal processes for analyzing neural spike train variability. *Advances in Neural Information Processing Systems* (2023).

Liu D, Lengyel M. A universal probabilistic spike count model reveals ongoing modulation of neural variability. *Advances in Neural Information Processing Systems* (2021).

Conference abstracts

Liu D, Amvrosiadis T, Rochefort N, Lengyel M. Diverse covariates modulate neural variability: a widespread (sub)cortical phenomenon. *Cosyne Abstracts* (2022).

Jensen KT, **Liu D**, Kao TC, Tripodi M, Lengyel M, Hennequin G. Beyond the Euclidean brain: inferring non-Euclidean latent trajectories from spike trains. *Cosyne Abstracts* (2021).

Journal papers

Stimper V, **Liu D**, Campbell A, Berenz V, Ryll L, Schölkopf B, Hernández-Lobato JM. normflows: A PyTorch Package for Normalizing Flows. *Journal of Open Source Software (2023)*.

Research experience

2023 Quantitative Research intern, G-research

Summer internship as Quantitative Researcher working on Time Series Forecasting

2022 Research Scientist intern (neuromotor interfaces), Reality Labs (previously CTRL labs)

Interned at the Science team of the neuromotor interface team at Reality Labs, working on computational modelling, signal processing and deep learning of wrist EMG signals

2018 Ludwig-Prandtl internship, MPIDS Göttingen

Worked with Dr Marco G. Mazza on formulating a Langevin-type equation for self-diffusion in charged granular gases based on theory and MD simulations

2017 Undergraduate internship, Maxwell Centre Cambridge

Joined the Sebastian Quantum group working on low temperature experimental physics. Measured heat capacities and studied quantum oscillations in crystals

2013-2014 Junior Med School, Erasmus Medical Centre, Rotterdam

Pre-university Medical School research programme, joined the Frens neuroscience lab studying cerebellum motor control by conducting and analysing experiments with human subjects

Work experience

2016 Summer software internship at Siemens Traffic Solutions Poole

Developed a tool in Java for converting and editing navigation map files

Thesis supervision

2023 Njaradi V. Neural variability in head direction cells. MEng thesis. University of Cambridge. Co-

supervised with Máté Lengyel.

De Paepe M. Statistical models of theta phase precession in place cell firing. MEng thesis. University

of Cambridge. Co-supervised with Máté Lengyel.

Teaching

2020-2023 Supervisor, University of Cambridge

Supervising undergraduate engineering courses on statistical signal processing (3F3) and

mathematical physiology (3G2)

2018-2019 Online tutoring, MyTutor

IB, A level and GCSE tutoring with topics in mathematics, physics, chemistry, and biology.

Provided mentorship with university applications

Service

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2022 International Conference on Artificial Intelligence and Statistics

NeurIPS Workshop on Gaussian Processes, Spatiotemporal Modeling, and Decision-making

Systems

Organization

2020-2023 Executive Chairman, Cambridge University Artificial Intelligence society

2021 Setting up foundational NLP framework using BioBERT for parsing medical literature, CardiaTec

2020-2021 Introductory workshops on machine learning for undergraduates, University of Cambridge

Summer Schools

2020 Poster presentation, Eastern European Machine Learning Summer School

Work applying recent normalizing flow models to approximate complicated probability densities

Awards

2020-current Cambridge Trust Scholar

Undergraduate prizes

ate for distinction
ear in Physics
al Sciences
ai sciences
ai Sciences
ai Sciences
Olympiad
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Technical Skills

Python, C++, MATLAB – experienced for scientific modelling and data analysis

PyTorch – experienced for building machine learning models JAX – familiar for differentiable computational modelling

CUDA C, OpenGL, Java, React, React Native - basic knowledge and use

Tools: LaTeX, git, Linux command line, Microsoft Office

Other interests and skills

	Fluent in English, Mandarin and Dutch
2018-2019	Principal violist in the Cambridge University Sinfonia, and violist in symphonic projects with the
	Cambridge University Orchestra
2015	DELF B2 level diploma for French language
2015	Pre-conservatory level piano examination, practice and theory
2013	Performed in piano trio at the Storioni Festival, Eindhoven