David Liu

October 2021

Department of Engineering, University of Cambridge Trumpington Street, Cambridge CB2 1NX, United Kingdom

E-mail: dl543@cam.ac.uk Website: https://davindicode.github.io/

Education

2020-current PhD Computational Neuroscience

University of Cambridge, Wolfson College

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

Developing novel neural data analysis methods to study neural variability

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

Preprints

D. Liu, M. Lengyel. A universal probabilistic spike count model reveals ongoing modulation of neural variability. *bioRxiv*, 2021. (accepted to NeurIPS 2021)

Conference abstracts

K. T. Jensen, D. Liu, T.-C. Kao, M. Tripodi, M. Lengyel, G. Hennequin. Beyond the Euclidean brain: inferring non-Euclidean latent trajectories from spike trains. Cosyne Abstracts 2021.

Research experience

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 programme consisting of lectures on medical topics followed by a research project. I joined the Frens neuroscience lab, studying motor control by conducting and analysing

arm movement experiments with human subjects

Work experience

2021-current **Part-time Machine Learning engineer, CardiaTec**

Help design and implement a natural language processing pipeline using BioBERT to parse medical literature and extract protein relations, used to construct a knowledge graph to accelerate medical research for coronary heart disease

2016 Summer software internship at Siemens Traffic Solutions Poole

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

Teaching

2020-current Supervisor, University of Cambridge

Co-supervised master's student with Prof Máté Lengyel on applying Bayesian nonparametric methods to studying rat hippocampal theta precession in 1D and 2D navigation, supervising undergraduate engineering courses on statistical signal processing (3F3) and mathematical physiology (3G2)

2020 current Introductory workshops on machine learning, University of Cambridge

Helped running and teaching ML workshops for all members of technical student societies. Covered theory for backpropagation, PyTorch code sessions, CNNs for image data, RNNs for language data, and writing DNNs from scratch

2018-2019 Online tutoring, MyTutor

IB, A level and GCSE tutoring with topics in mathematics, physics, chemistry, and biology. Provided mentorship with university applications

Organization

2020-current Executive Chairman, Cambridge University Artificial Intelligence society (CuAI)

Part of the executive committee. Invited speakers and organized talks from big institutions as Microsoft and Google Brain, discussed and planned other events, committee recruitment, organizing collaborations with start-ups, and setting up society sponsorships

Summer Schools

2020 Poster presentation, Eastern European Machine Learning Summer School

Presented work on applying recent normalizing flow models to approximate complicated probability densities

Awards

2045 2040

2020-current Cambridge Trust Scholar

Undergraduate prizes

2017-2019	Foundation Scholar of Queens' College, Cambridge
2019	President's Prize NatSci - awarded to a 4th year undergraduate for distinction
2018	The Chalmers Prize - for best first of the current academic year in Physics
2018	Treglowan Fund - travel grant for research projects
2017	Alison Roper Prize - all round award for excellence in Natural Sciences

Other awards

2015	Honourable mention (top 67%), 46th International Physics Olympiad
2015	3 rd place, Dutch National Physics Olympiad
2014	9th place, Dutch National Biology Olympiad

Technical Skills

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

PyTorch – experienced for building machine learning models

OpenGL - familiar for basic game development

CUDA C, Java, React, React Native – basic knowledge and use Tools: LaTeX, git, Linux command line, Microsoft Office

Other interests and skills

2018-2019	Fluent in English, Mandarin and Dutch 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