

# David Yallup

Kavli Institute for Cosmology, University of Cambridge

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*Research Themes: MCMC · Nested Sampling · GPU-Accelerated Inference · Generative AI for Science*

## Profile

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Postdoctoral researcher in probabilistic machine learning and scientific inference, specialising in GPU-accelerated Bayesian computation and generative surrogate modelling for physical simulations. Lead developer and contributor of open-source JAX scientific software tooling, with experience translating research methods into robust, reusable software and collaborating across academia and industry.

## Key skills

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**Statistical/Generative AI:** Bayesian inference; simulation-based inference; uncertainty quantification; surrogate modelling; diffusion / flow-matching models;

**Software:** Python; JAX; torch; HPC; GPU; C++; version control (Git); CI/testing; packaging; documentation

**Research:** Method development; benchmarking; reproducible workflows; scientific computing for cosmology/GW/HEP

**Collaboration:** Cross-disciplinary research; industry-facing delivery; mentoring and supervision;

## Appointments

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### Kavli Institute for Cosmology, University of Cambridge

*Postdoctoral Research Associate*

2021-

Member of the Handley-lab research group:

- Developing GPU-accelerated inference for next-generation cosmology, gravitational wave, and particle physics experiments.
- Building simulation-based inference and advanced MCMC tools in JAX/BlackJAX.
- Bayesian statistics for scientific inference problems.

### Corpus Christi College, University of Cambridge

*Research Associate*

2022-

### Polychord Ltd.

*Research Scientist*

2021-

Cambridge spin-out applying Bayesian methods to industrial problems including:

- Molecular structure prediction, battery design optimization, sensor placement.

## Education

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### UCL

*PhD. Particle Physics*

2015–2019

Thesis titled, “*Constraining new physics with fiducial LHC measurements.*” supervised by Prof J. Butterworth. Recipient of UCL HEP postgraduate prize.

### Durham University

*MSc Particles, Strings and Cosmology*

2014–2015

### Durham University

*MSci Natural Sciences, Maths and Physics*

2009–2013

## Grants

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### Google Cloud for Researchers

\$5k Google Compute Engine GPU credits.

2025

### Kavli Foundation

£3k to host Cosmological inference in High dimension workshop.

2024

### Corpus Christi College, University of Cambridge

College Research Associateship.

2023

### Marie Curie Early Career Researcher

£30k for academic secondment and travel grant.

2016-2019

## Teaching

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### University of Cambridge

Part II Statistical Physics

4 groups of 2 students, ~ 40 hours

### Institute of Astronomy (Maths)

2025

### University of Cambridge

Part II Relativity

4 groups of 3 students, ~ 40 hours

### Natural sciences tripos (Physics)

2022

### University of Cambridge

Part III Projects

Primary Supervisor for 5 MSc projects, ~ 20 hours contact each

### Natural sciences tripos (Physics)

2021-

## Recent Conferences and Invited Talks (2024-)

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### NeurIPS - FPI Workshop

San Diego

2025

Particle Monte Carlo methods for Lattice Field Theory

### CamGW: Cambridge Gravitational Wave network

KICC, University of Cambridge

2025

Towards real time Gravitational Wave inference

### Future of SED Fitting

KICC, University of Cambridge

2025

GPU Accelerated Sampling methods

### ICLR - FPI Workshop

Singapore

2025

Nested Slice Sampling

### Gravitational Wave Analysis in the Era of Machine Learning

Royal Astronomical Society

2025

GPU Accelerated Sampling methods

### BayesAI Workshop

Lancaster University

2024

Neural network advances in Nested Sampling

### EU AI for Fundamental Physics Conference

Amsterdam

2024

Diffusion Meets Nested Sampling

### Cavendish Astrophysics Seminar

University of Cambridge

2024

Diffusion Models for accelerated inference.

### Astrophysics ML Seminar

University of Cambridge

2024

Simulation Based Inference

## Notable publications ★

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[1] Yallup, David, *Particle Monte Carlo methods for Lattice Field Theory*, in *39th Annual*

*Conference on Neural Information Processing Systems: Includes Machine Learning and the Physical Sciences (ML4PS)*, 11, 2025 [[2511.15196](#)].

- [2] D.D.Y. Ong, **Yallup, David** and W. Handley, *A Bayesian Perspective on Evidence for Evolving Dark Energy*, [2511.10631](#).
- [3] **Yallup, David**, M. Prathaban, J. Alvey and W. Handley, *Parallel Nested Slice Sampling for Gravitational Wave Parameter Estimation*, in *2nd European AI for Fundamental Physics Conference*, 9, 2025 [[2509.24949](#)].
- [4] A.N. Ormondroyd, W.J. Handley, M.P. Hobson, A.N. Lasenby and **Yallup, David**, *Dynamic or Systematic? Bayesian model selection between dark energy and supernova biases*, [2509.13220](#).
- [5] T. Lovick, **Yallup, David**, D. Piras, A. Spurio Mancini and W. Handley, *High-Dimensional Bayesian Model Comparison in Cosmology with GPU-accelerated Nested Sampling and Neural Emulators*, [2509.13307](#).
- [6] M. Prathaban, **Yallup, David**, J. Alvey, M. Yang, W. Templeton and W. Handley, *Gravitational-wave inference at GPU speed: A bilby-like nested sampling kernel within blackjax-ns*, [2509.04336](#).
- [7] **Yallup, David**, N. Kroupa and W. Handley, *Nested slice sampling*, in *The Thirteenth International Conference on Learning Representations: Frontiers in Probabilistic Inference Workshop*, 2025, <https://openreview.net/forum?id=ekbkMSuPo4>.
- [8] N. Kroupa, **Yallup, David**, W. Handley and M. Hobson, *Kernel-, mean-, and noise-marginalized Gaussian processes for exoplanet transits and  $H_0$  inference*, *Mon. Not. Roy. Astron. Soc.* **528** (2024) 1232 [[2311.04153](#)].
- [9] **Yallup, David** and W. Handley, *Hunting for bumps in the margins*, *JINST* **18** (2023) P05014 [[2211.10391](#)].
- [10] **Yallup, David**, W. Handley, M. Hobson, A. Lasenby and P. Lemos, *Split personalities in Bayesian Neural Networks: the case for full marginalisation*, [2205.11151](#).
- [11] **Yallup, David**, Janßen, Timo, Schumann, Steffen and Handley, Will, *Exploring phase space with nested sampling*, *Eur. Phys. J. C* **82** (2022) 678.
- [12] P. Lemos, M. Cranmer, M. Abidi, C. Hahn, M. Eickenberg, E. Massara et al., *Robust Simulation-Based Inference in Cosmology with Bayesian Neural Networks*, in *39th International Conference on Machine Learning Conference*, 7, 2022 [[2207.08435](#)].
- [13] A. Buckley et al., *Testing new physics models with global comparisons to collider measurements: the Contur toolkit*, *SciPost Phys. Core* **4** (2021) 013 [[2102.04377](#)].
- [14] S. Amrith, J. Butterworth, F. Deppisch, W. Liu and **Yallup, David**, *LHC Constraints on a  $B - L$  Gauge Model using Contur*, *JHEP* **05** (2019) 154 [[1811.11452](#)].
- [15] G. Brooijmans et al., *Les Houches 2017: Physics at TeV Colliders New Physics Working Group Report*, in *10th Les Houches Workshop on Physics at TeV Colliders*, 3, 2018 [[1803.10379](#)].
- [16] J.M. Butterworth, D. Grellscheid, M. Krämer, B. Sarrazin and **Yallup, David**, *Constraining new physics with collider measurements of Standard Model signatures*, *JHEP* **03** (2017) 078 [[1606.05296](#)].

★ As an ATLAS collaboration author I was an author on over 280 collaboration papers, only external small authorlist papers are listed here.