

# Isaac Reid

ir337@cam.ac.uk  
isaac-reid.github.io

## Research interests

---

I am interested in problems at the interface of ML, statistical physics and applied mathematics, especially where theoretical results have proved elusive, applications are high-impact, or both.

## Education

---

### Machine Learning Group, University of Cambridge

Oct 2022 - present

PhD in Engineering

*Supervisors:* Dr Adrian Weller and Prof. Rich Turner

*Advisor:* Prof. Carl Rasmussen

*Subject:* Scalable and data-efficient machine learning. Ongoing collaboration with Prof. Krzysztof Choromanski (Google DeepMind and Columbia University, New York).

### Physics, University of Oxford

Oct 2017 - Jun 2021

Master of Physics, MPhys

*Grade:* First class, 92%, top of Oxford cohort

*Modules:* Theoretical physics, condensed matter, fluid dynamics, general relativity

*Research project:* Quantum entanglement barriers in dual-unitary circuits

*Supervisor:* Dr Bruno Bertini

## Publications and select preprints

---

### Repelling Random Walks

ICLR 2024

Isaac Reid, Eli Berger, Krzysztof Choromanski, Adrian Weller

*Synopsis:* A QMC scheme that correlates the directions of walkers on a graph, providing better sample efficiency and improving the concentration of a host of statistical estimators

<https://arxiv.org/abs/2310.04854>

### Universal Graph Random Features

ICLR 2024

Isaac Reid\*, Krzysztof Choromanski\*, Eli Berger\*, Adrian Weller

*Synopsis:* A random feature mechanism to approximate arbitrary functions of a weighted adjacency matrix, unlocking kernel-based learning on very large graphs

<https://arxiv.org/abs/2310.04859>

### Quasi-Monte Carlo Graph Random Features

NeurIPS 2023, accepted as spotlight paper

Isaac Reid, Krzysztof Choromanski, Adrian Weller

*Synopsis:* A QMC scheme that induces correlations between the lengths of terminating random walks on a graph, with possible applications in bioinformatics and graph-based Transformers

<https://arxiv.org/abs/2305.12470>

### Simplex Random Features

ICML 2023, accepted with oral presentation

Isaac Reid, Krzysztof Choromanski, Valerii Likhoshesterov, Adrian Weller

*Synopsis:* Derivation of an optimal random feature mechanism for unbiased approximation of the Gaussian kernel, motivated by a host of new analytical results and tested with Transformer experiments

<https://arXiv.org/abs/2301.13856>

## Entanglement Barriers in Dual-Unitary Circuits

*Phys. Rev. B* 104, 014301 – Published 1 July 2021

Isaac Reid, Bruno Bertini

*Synopsis:* Exact characterisation of the dynamics of quantum entanglement arising after a quantum quench in a many-body, locally interacting system, including both the integrable and completely chaotic regimes

<https://arxiv.org/abs/2103.12794>

## Teaching

---

### Engineering 2P7

*Michaelmas 2023*

*Synopsis:* Supervisions in mathematics for engineers (vector calculus, linear algebra and probability)

### Pembroke International Summer Programme

*Jun-Aug 2023*

*Synopsis:* Research project on density ratio estimation in machine learning

## Talks

---

### Quasi-Monte Carlo Graph Random Features – NeurIPS@Cambridge, Cambridge

*Dec 2023*

*Synopsis:* Invited talk to accompany NeurIPS spotlight paper

### Simplex Random Features – ICML 2023, Honolulu

*July 2023*

*Synopsis:* Oral presentation to accompany paper

### Simplex Random Features – Microsoft Research, Cambridge

*Jun 2023*

*Synopsis:* Research talk on ICML paper

### Random Features for Kernel Approximation – Machine Learning Group, Cambridge

*Mar 2023*

*Synopsis:* Seminar on random feature methods and recent QMC schemes to improve their convergence

## Experience

---

### Systems Engineer, Opsydia

*Sep 2021 - Sep 2022*

R&D engineer at deep-tech startup specialising in laser technology and adaptive optics, spun out of Oxford University Engineering Department

### Research Intern, Max Planck Institute for Dynamics and Self-Organisation, Göttingen

*Summer 2020*

Computational study of Bose-Einstein condensation in active matter, applying theoretical results from many-body quantum physics to classical clustering phenomena observed in Kob-Andersen particle dynamics

*Supervisors:* [Dr Benoit Mahault](#) and [Prof. Ramin Golestanian](#)

### Research Intern, Rudolf Peierls Centre for Theoretical Physics, Oxford

*Summer 2019*

Study of relationship between spectral properties of Hessian of loss function and Bayesian prior upon deep neural network initialisation, estimated using random sampling of weights and Gaussian processes

*Supervisor:* [Prof. Ard Louis](#)

## Scholarships and awards

---

### G-Research Grant

*July 2023*

Financial award to help fund attendance of ICML conference

### IQ Capital Deeptech Fellowship

*2023*

Advising investment portfolio in climate-tech startups

### Trinity College External Studentship

*2022-2025*

Full scholarship for a PhD in Machine Learning

### Encaenia

*Jun 2022*

One of six undergraduate students invited to attend Oxford's historic [Encaenia ceremony](#)

### Gibbs Prize

*2020-2021*

For submitting the highest scoring MPhys research project (87%)

<b>Scott Prize</b> For best overall performance in the MPhys (92%)	<i>2017-2021</i>
<b>Scott Prize</b> For best performance in the third year (92%)	<i>2019-2020</i>
<b>Winton Capital Prize</b> For best performance in the second year (93%)	<i>2018-2019</i>
<b>Hertford College Academic Scholarship</b> For performance in first year (88%)	<i>2018-2021</i>
<b>Physics Practical Prize</b> For performance in laboratory and computational work	<i>2018-2020</i>