

Liam L.H. Lau

📍 New Brunswick, N.J., US
☎ +44 (0) 7743491896
✉ liam.lh.lau@physics.rutgers.edu
🌐 liamlhlau.com
🐙 github.com/LiamLau1
orcid.org/0000-0001-6603-9088

Education

- 2021- **Rutgers University, PhD, Physics.**
Advisors: Piers Coleman and Ananda Roy.
Graduate Courses Taken: Many-Body Theory, Advanced Quantum Field Theory, and Superconducting Quantum Circuits.
- 2017-2021 **University of Cambridge, Gonville and Caius College, MSci & BA (Hons), Natural Sciences.**
First-class honours in Natural Sciences (Physics).
Graduate Courses Taken: Quantum Field Theory, Phase Transitions (Renormalization Group), and Theories of Quantum Matter.
- 2010-2017 **Westcliff High School for Boys, A levels, GCSEs, Westcliff-on-Sea, Essex, UK.**

Publications

- [1] **Liam L.H. Lau** and Shovan Dutta. Quantum walk of two anyons across a statistical boundary. **Phys. Rev. Research** **4**, L012007 Letter (January 2022).
- [2] **Liam L.H. Lau** and Denis Werth. ODE: A Framework to Solve Ordinary Differential Equations using Artificial Neural Networks. (Preprint) [arXiv:2005.14090](https://arxiv.org/abs/2005.14090), (May 2020).

Awards, Prizes & Fellowships

- | | | |
|-------------|--|--|
| Fall 2021 | SAS Excellence Fellowship | <i>Rutgers University</i> |
| Aug 2021 | Duncan Bruce Memorial Prize for Physics | <i>Gonville and Caius College, University of Cambridge</i> |
| Aug 2021 | Senior Scholarship | <i>Gonville and Caius College, University of Cambridge</i> |
| Dec 2020 | Winning Team | <i>PLANCKS London 2020 International Theoretical Physics Final</i> |
| Summer 2020 | KNF Fellowship (cancelled due to Covid-19) | <i>Kavli Nanoscience Institute, Caltech</i> |

Research Experience

- Jul-Dec 2020 **Research Student in Quantum Dynamics** 📍 *TCM Group, Cambridge, UK* ; [Dr. S. Dutta](#)
I was in charge of the theoretical and numerical modelling of a quantum walk of particles with fractional exchange statistics on a 1D lattice across a domain wall separating regions of different exchange phases. I showed that the Hanbury Brown-Twiss interference of two particles is dominated by reflections of these bunched waves off the interface, producing strong measurable asymmetries.
- Jul-Oct 2019 **Research Student in Cosmology** 📍 *KICC, University of Cambridge, UK* ; [Dr. W. Handley](#)
Bayesian statistical analysis on tension between PLANCK and DES data.
- Jul-Aug 2018 **Research Student in Experimental Surface Physics** 📍 *SMF Group, Cambridge, UK* ; [Dr. J. Ellis](#)
Sample heating and cooling modules in Ultra High Vacuum.

Teaching Experience

- Fall 2022 **Teaching Assistant for Rutgers Honors Mechanics for Freshmen**
- Jun-Jul 2021 **UK European (EuPhO) and International Physics Olympiad (IPhO)** (10 hours)
Supervising the top 10 physics students in the UK and guiding them in problem Solving for physics.
1 Silver, 4 Bronze for IPhO. 2 Silver, 2 Bronze for EuPhO. Invited to lecture again in 2022.
- Jul 2021 **British Physics Olympiad (BPhO) China Camp** (5 hours)
Created questions for an Oxbridge style supervision with Chinese students from ASDAN.

Computational Skills

Python, C/C++, MATLAB, Linux, Bash, \LaTeX , vim, git, TensorFlow
Mathematica

4 Years

2 Years

Committee and Organizing Roles

- Dec 2021–Present **Rutgers-Princeton Condensed Matter Forum for Graduate Students.**
Conceived and a member of the organizing committee of 3 Rutgers and 3 Princeton graduate students for a once semester forum on current research topics in Condensed Matter at both Rutgers and Princeton.
- 2019–2020 **Co-Chair of the Cambridge University Physics Society.**
Organized academic talks and social events for undergraduate physics students. Speakers included *Professor J. Cardy*- notable for his work on CFT and 2019 Nobel Prize Laureate, *Professor D. Queloz*.
- 2017–2019 **Captain of the Gonville and Caius College Basketball Team.**

In the media

- Feb 2021 **University of Cambridge, TCM Research highlights**, Particles that mutate by moving from place to place.
http://www.tcm.phy.cam.ac.uk/highlights/220209IL6_sd843/
- Feb 2021 **University of Cambridge, The Cavendish Laboratory press release**, Mutating Quantum Particles Set in Motion.
<https://www.phy.cam.ac.uk/news/mutating-quantum-particles-set-motion>
- Jan 2022 **Physics Today, Commentary: Is physics too specialized?**, **Liam L.H. Lau** and Ethan Van Woerkom.
DOI: 10.1063/PT.6.3.20220113a
<https://physicstoday.scitation.org/doi/10.1063/PT.6.3.20220113a/full/>

Attended Conferences and Workshops

- Jan 2023 **Maglab Winter Theory School 2023**, *Correlations in flat bands: From FQHE to Moire.*
- Sep 2022 **European Tensor Network School**, *Vienna, Austria.*
Tensor Network based approaches to Quantum Many-Body Systems
- Jul 2021 **Condensed Matter in the City 2021**, *Quantum Materials to Quantum Information.*
- Oct 2020 **KITP Conference**, *Frontiers of Quantum Computing and Quantum Dynamics.*
- Jun 2020 **Princeton Summer School on Condensed Matter Physics**, *Magnetism in Quantum Materials.*