# Liam L.H. Lau

### 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).

Gradaute 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. ODEN: A Framework to Solve Ordinary Differential Equations using Artificial Neural Networks. (Preprint) *arXiv:2005.14090*, (May 2020).

### Awards, Prizes & Fellowships

Fall 2021 SAS Excellence Fellowship Rutgers University

Aug 2021 Duncan Bruce Memorial Prize for Physics Gonville and Caius College, University of Cambridge

Aug 2021 Senior Scholarship Gonville and Caius College, University of Cambridge

Dec 2020 Winning Team PLANCKS London 2020 International Theoretical Physics Final

Summer 2020 KNI Fellowship (cancelled due to Covid-19) Kavli Nanoscience Institute, Caltech

### 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 VKICC, 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 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

4 Years

Mathematica

2 Years

# Committee and Organizing Roles

- Dec Rutgers-Princeton Condensed Matter Forum for Graduate Students.
- 2021—Present 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/do/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.