

# Lau Pak To (Ryan)

## CONTACT INFORMATION

---

Email: ryanlaupakto2000@gmail.com

Website: <https://savitarrl.github.io/>

## LANGUAGES

---

English (Proficient)

Cantonese (Native)

Mandarin (Fluent)

## EDUCATION

---

**University College London (UCL)**

September 2022 - Present

MSc Physics

- Master's Project: Quantum Error Correcting Codes in Topological Time Crystals
- Intensive training on C++ and computer science, learning advanced C++ concepts for high performance and parallel computing, hence applying C++ to solve numerical problems in research
- Modules taken: Quantum Computation and Communication, Research Computing with C++, Advanced Quantum Theory, Theoretical Condensed Matter, Quantum Field Theory, Mathematics For General Relativity
- Associate Member of the Institute of Physics (IOP)

**University College London (UCL)**

September 2019 - June 2022

BSc Natural Sciences (Major: Physics, Minor: Physical Chemistry)

- Overall: High Second Upper Class Honours
- Recipient of the Brian Duff Summer studentship to conduct Theoretical Condensed Matter Physics research
- Final Year Project (Literature Review): Classifying Topological Phases of Quantum Matter using Tensor Networks(1st)
- Silver-medalist of the University Physics Competition 2020
- Associate Member of the Institute of Physics (IOP)
- Co-founder and Treasurer of Arts for Mental Health (ARTSMH)

**Ardingly College (UK)**

September 2017 - June 2019

Sixth Form

- A-Levels: Mathematics (A\*); Physics (A); Chemistry (A)
- Competitions: British Physics Olympiad: Commendation (2019); RSC Chemistry Olympiad: Silver (2019), Bronze (2018); Google Science Fair 2018 (Certificate of Recognition); Internal & external sports and music competitions
- Academic Awards: Distinctions & Academic Awards in Physics & Mathematics; Maureen McDonnell Prize (Scholarship)

## TECHNICAL SKILLS

---

**Languages:** Intermediate: Python, Wolfram Language (Mathematica), MATLAB, C++; Novice: C, Julia, HTML, CSS

**Quantum Technologies/Platforms:** Qiskit, QASM 2.0, IBM Quantum Composer & Quantum Lab, D-Wave (Quantum Annealer)

**Tools:** Visual Studio Code, CMake, Jupyter Notebook, Google Colab, GitHub, Git Bash, Powershell, Overleaf, Wolfram Notebooks, Wolfram Mathematica

**Typesetting Documents:**  $\text{\LaTeX}$ , Microsoft Office, Google Docs

## SUMMER SCHOOLS

---

**Qiskit Global Summer School 2022: Quantum Simulations**

July 2022

*Quantum Technologies, Quantum Simulations*

IBM, Online

<https://qiskit.org/events/summer-school/>

**UCLQ Quantum Tech Summer School**

July 2022

*Quantum Technologies*

UCL & London Centre for Nanotechnology (LCN)

<https://www.ucl.ac.uk/quantum/study-here/uclq-quantum-tech-summer-school>

**Wolfram Summer School**

June 2021 - July 2021

*Fundamental Physics Track*

Wolfram Research / Wolfram Physics Project

<https://education.wolfram.com/summer-school/programs/physics/>

## RELEVANT CERTIFICATIONS & COURSES

---

### Certificates:

Google: IT Automation with Python; LinkedIn: C++ Essential Training; JuliaAcademy: Introduction to Julia; Microsoft: Azure AI Fundamentals (AI-900); IBM: Qiskit Global Summer School 2022 - Quantum Excellence (Advanced)

**Courses:** IOP Workshops: C++ & Julia; Wolfram Research Workshops: The Wolfram Language: Programming Fundamentals, Introduction to Machine Learning

UCL Innovation & Enterprise: Explore your entrepreneurial idea workshops

## RELEVANT RESEARCH EXPERIENCE

---

**Quantum Error Correcting Codes in Topological Time Crystals** Oct 2022 - Present  
*Theoretical condensed matter & Quantum Computation (Master's Project)* UCL, CMMP, UK

Reporting to: Dr. Arijeet Pal

This research project aims to find error correction codes in such exotic phases of matter, introducing a novel solution to fault tolerant quantum computation and information processing.

**Quantum Modelling, Simulations and Algorithms for Biological systems** Sept 2022-Present  
*Quantum Biology & Quantum Technologies* UK & HK

A long-term, collaborative project, exploring the intersections of fundamental quantum physics and biology, aiming to apply quantum probability models to understand biological systems via reviewing literature and frequent discussions.

**Quantum Simulations of Antigen-Antibody reactions** Aug 2022 - Sept 2022  
*Computational Biophysics & Quantum Technologies* Imperial College, UK

Reporting to: Dr. Henry Lee

In a team, assisting a company to understand the interactions between antigen-antibody reactions on a gold nanoparticle surface using density matrix methods via reviewing literature and weekly discussions.

**Q-Wave: Simulating sound waves using Quantum Algorithms** June 2022 - Sept 2022  
*Computational Physics & Quantum Technologies* UCL, UK

Reporting to: Dr. Reza Haqshenas

Reviewing and applying quantum algorithms to simulate sound-wave propagation by solving the Helmholtz equation and developing a software package in Python for future therapeutic applications.

**Classifying Topological Phases of Quantum Matter using Tensor Networks** Sept 2021 - March 2022  
*Literature Review on Theoretical Condensed Matter & Computational Physics* UCL, UK

Reporting to: Professor Andrew Green

Research and review on using tensor network techniques to classify topological phases of matter.

**Topological phase transition in  $S=\frac{1}{2}$  spin chains with alternating ferromagnetic (FM) and antiferromagnetic (AFM) couplings and exchange anisotropy** June 2021 - August 2021  
*Theoretical Condensed Matter Physics* UCL, CMMP, UK

Reporting to: Dr. Frank Kruger

Conducted theoretical research on topological phase transitions of the suggested model and constructed its topological phase transition diagram numerically using Python after deriving coupled self-consistent equations, with secured funding.

**The 3-Coloured Distributive Consensus Problem** June 2021 - July 2021  
*Wolfram Summer School Fundamental Physics Track* Wolfram Research / Wolfram Physics Project

Reporting to: Hatem Elshatlawy & Stephen Wolfram

Cellular automata was reviewed and used to describe phase transitions. A computational essay was written in a Mathematica Notebook as a contribution to the Wolfram Physics Project: <https://community.wolfram.com/groups/-/m/t/2312007> (with a Staff Picked Featured Contributor Badge and more than 2000 views)

## WORK EXPERIENCE

---

**Private Tutoring** September 2022 - Present  
*Notebook Tutors* Online, UK

Reporting to: Marilyn Brydges

Tutoring and supporting students with IGCSE and A-Level Maths, Physics, Chemistry and Natural Sciences Admissions Assessment entrance exam.

<b>Research Intern</b> <i>Quantum Simulations Internship</i> <u>Research Topic:</u> Quantum Simulations of Antigen-Antibody reactions	July 2022 - Sept 2022 Imperial College, UK
<b>Research Assistant</b> <i>MAPS Summer Research Internship</i> <u>Research Topic:</u> Q-Wave: Simulating sound waves using Quantum Algorithms	June 2022 - Sept 2022 UCL, MAPS, UK
<b>Research Intern</b> <i>Brian Duff Summer Studentship (Theoretical Condensed Matter Physics)</i> <u>Research Topic:</u> Topological phase transition in $S=\frac{1}{2}$ spin chains with alternating ferromagnetic (FM) and antiferromagnetic (AFM) couplings and exchange anisotropy	June 2021 - August 2021 UCL, CMMP, UK
<b>Undergraduate Research Assistant/Mentee</b> <i>UCL Connect.ed Mentorship Project</i> <u>Research Topic:</u> Machine Learning in Stock Markets	January 2021 - April 2021 UCL, UK
<b>Private Tutoring</b> <i>Self-employed (through recommendations)</i> One on one tutoring on topics of A-Level Physics and Mathematics	Summer 2019, 2020 Hong Kong

## CONFERENCE ATTENDED

<b>Quantum.Tech Europe 2022</b> <i>Quantum Technologies</i>	September 2022 UK
--	----------------------

## ADDITIONAL RESEARCH EXPERIENCE

<b>Machine Learning in Stock Markets</b> <i>UCL Connect.ed Mentorship Research Assistant/Mentee</i> Reporting to: Dr. Ava Lee Learnt and implemented Machine Learning models on large, collected datasets of stock markets to predict its trends.	January 2021 - May 2021 UCL, UK
<b>Birdsong Audio Signal Analysis</b> <i>Scientific Programming Module (Python)</i> Reporting to: Dr. Peter Bratby Our team aimed to identify different bird species by performing Fourier Transforms on bird song audios. We also attempted a Principal Component Analysis. <a href="https://github.com/SavitarRL/NatSci-Computing/tree/master/Group%20Project/NSCI0007_Group_Project">https://github.com/SavitarRL/NatSci-Computing/tree/master/Group%20Project/NSCI0007_Group_Project</a>	March 2021 UCL, UK

## COMPETITIONS

<b>Explore your entrepreneurial idea Pitching Competition</b> <i>1st Runner Up</i> Collaborated and presented my partner's and my business idea to a lay audience, securing a funding of £500.	Oct 2022 UCL Innovation & Enterprise
<b>The University Physics Competition</b> <i>Quadcopter Stability in Wind: Silver Medal</i> <a href="https://www.ucl.ac.uk/mathematical-physical-sciences/news/2021/jan/ucl-natural-sciences-students-win-silver-medal-2020-university-physics-competition">https://www.ucl.ac.uk/mathematical-physical-sciences/news/2021/jan/ucl-natural-sciences-students-win-silver-medal-2020-university-physics-competition</a> Supervisor & Team Sponsor: Dr. Frank Kruger Solved a real-life problem by implementing classical mechanics and computation simulation in a team of 3 representing UCL. A formal paper was written in $\text{\LaTeX}$ within 48 hours. <a href="https://drive.google.com/drive/folders/1zf8b-X1uo8PzFvZiwtYG0lvUieJ02r5p?usp=sharing">https://drive.google.com/drive/folders/1zf8b-X1uo8PzFvZiwtYG0lvUieJ02r5p?usp=sharing</a>	November 2020 <a href="http://www.uphysicsc.com/">http://www.uphysicsc.com/</a>