

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 Literature Review Project: Non-Hermitian Topological Discrete Time Crystals • Master's Literature Review Project: On the potential of Topological Time Crystals for Quantum Error Correction
- Intensive training on C++, computer science and advanced C++ concepts for high performance and parallel computing
- 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: \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

Non-Hermitian Topological Discrete 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 characterise the many-body localisation phase of a topological discrete time crystal by finding its local integrals of motion when coupled with an external environment.

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.

Research Intern <i>Quantum Simulations Internship</i> <u>Research Topic:</u> Quantum Simulations of Antigen-Antibody reactions	July 2022 - Sept 2022 Imperial College, UK
Research Assistant <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
Research Intern <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
Undergraduate Research Assistant/Mentee <i>UCL Connect.ed Mentorship Project</i> <u>Research Topic:</u> Machine Learning in Stock Markets	January 2021 - April 2021 UCL, UK
Private Tutoring <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

Quantum.Tech Europe 2022 <i>Quantum Technologies</i>	September 2022 UK
https://www.quantumtechdigital.co.uk/	

ADDITIONAL RESEARCH EXPERIENCE

Machine Learning in Stock Markets <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
Birdsong Audio Signal Analysis <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. https://github.com/SavitarRL/NatSci-Computing/tree/master/Group%20Project/NSCI0007_Group_Project	March 2021 UCL, UK

COMPETITIONS

Explore your entrepreneurial idea Pitching Competition <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 <i>UCL Innovation & Enterprise</i>
The University Physics Competition <i>Quadcopter Stability in Wind: Silver Medal</i> https://www.ucl.ac.uk/mathematical-physical-sciences/news/2021/jan/ucl-natural-sciences-students-win-silver-medal-2020-university-physics-competition 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 \LaTeX within 48 hours. https://drive.google.com/drive/folders/1zf8b-X1uo8PzFvZiwtYG0lvUieJ02r5p?usp=sharing	November 2020 http://www.uphysicsc.com/