Lau Pak To (Ryan)

CONTACT INFORMATION

Email: ryanlaupakto2000@gmail.com GitHub: https://github.com/SavitarRL Phone: +44 7311 070 440 (UK) Website: https://savitarrl.github.io/

EDUCATION

University College London (UCL)

September 2019 - June 2022

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

• Overall: 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
- 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 Achievements: Distinctions & Academic Awards in Physics and Mathematics; Maureen McDonnell Prize (Scholarship)

RELEVANT RESEARCH EXPERIENCE

Q-Wave: Simulating sound waves using Quantum Algorithms

June 2022 - Present

Computational Physics & Quantum Technologies

UCL, UK

Supervisor: Dr. Reza Hagshenas

Developing quantum algorithms to simulate sound-wave propagation by solving the Helmholtz equation 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

Supervisor: 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

Supervisor: 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.

The 3-Coloured Distributive Consensus Problem

June 2021 - July 2021

Wolfram Summer School Fundamental Physics Track

Wolfram Research / Wolfram Physics Project

Supervisor: Hatem Elshatlawy

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)

WORK EXPERIENCE

Research Intern

June 2022 - Present

MAPS Summer Research Internship

UCL, MAPS, UK

Research Topic: Q-Wave: Simulating sound waves using Quantum Algorithms

Research Intern

June 2021 - August 2021

 $Brian\ Duff\ Summer\ Studentship\ (Theoretical\ Condensed\ Matter\ Physics)$

UCL, CMMP, UK

Research Topic: Topological phase transition in $S=\frac{1}{2}$ spin chains with alternating ferromagnetic (FM) and antiferromagnetic (AFM) couplings and exchange anisotropy

Undergraduate Research Assistant/Mentee

January 2021 - April 2021

UCL Connect.ed Mentorship Project

UCL, UK

Research Topic: Machine Learning in Stock Markets

Private Tutoring

Summer 2019, 2020

Self-employed (through recommendations)

One on one tutoring on topics of A-Level Physics and Mathematics

Hong Kong

SUMMER SCHOOL

Qiskit Global Summer School 2022: Quantum Simulations

Quantum Technologies, Quantum Simulations

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

July 2022 IBM, Online

UCLQ Quantum Tech Summer School

July 2022

Quantum Technologies UCL & London (

UCL & London Centre for Nanotechnology (LCN)

 $\verb|https://www.ucl.ac.uk/quantum/study-here/uclq-quantum-tech-summer-school| \\$

Participated in lectures, coding workshops and laboratory sessions on various quantum technologies.

Wolfram Summer School Fundamental Physics Track June 2021 - July 2021

Wolfram Research / Wolfram Physics Project

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

Participated in lectures of Physics and Mathematics, joined Mathematica training workshops and conducted a research project. (Title: The 3-Colored Distributive Consensus Problem)

COMPETITION

The University Physics Competition

November 2020

Quadcopter Stability in Wind: Silver Medal

http://www.uphysicsc.com/

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 *ETEX* within 48 hours. https://drive.google.com/drive/folders/1zf8b-X1uo8PzFvZiwtYG0lvUieJ02r5p?usp=sharing

ADDITIONAL RESEARCH EXPERIENCE

Machine Learning in Stock Markets

January 2021 - May 2021

UCL, UK

UCL Connect.ed Mentorship Research Assistant/Mentee Supervisor: Dr. Ava Lee

Learnt and implemented Machine Learning models on large, collected datasets of stock markets to predict its trends.

Birdsong Audio Signal Analysis

March 2021

UCL, UK

Scientific Programming Module (Python)
Supervisor: Dr. Peter Bratby

Our team aimed to identify different bird species by performing Fourier Transforms (FT) on bird song audios. https://github.com/SavitarRL/NatSci-Computing/tree/master/Group%20Project/NSCI0007_Group_Project

Molecular and Business Modelling

June 2020 - September 2020

NatSci Innovation Lab 2020

UCL, UK

Our team used LAMMPS to gain knowledge about molecular modelling with an aspect of business modelling with the help of Python. https://mminnovationlab2020.blogspot.com/search/label/Project%20Updates.

RELEVANT CERTIFICATIONS & COURSES

Certificates: Google: IT Automation with Python; <u>LinkedIn</u>: C++ Essential Training; <u>JuliaAcademy</u>: Introduction to Julia; Microsoft: Azure AI Fundamentals (AI-900)

Courses: UCLQ Quantum Tech Summer School: Quantum Circuits and Error Correction, Quantum Algorithms, Software and Architechtures, Quantum Cryptography and Architectures, Laboratory work on quantum technologies and applications, coding workshops on IBM Quantum and D-Wave Quantum Annealer; IOP Workshops: C++ & Julia; Wolfram Research Workshops: The Wolfram Language: Programming Fundamentals, Introduction to Machine Learning; Wolfram Summer School: Wolfram Language Training, Theories, Computations & Philosophies in Mathematics & Physics, Wolfram Science models and methods, Cellular Automata, Machine Learning & Neural Networks, Data Science

TECHNICAL SKILLS

Languages: Intermediate: Python, Wolfram Language (Mathematica), MATLAB; Novice: C, C++, Julia, HTML, CSS, Java, QASM 2.0

Quantum Technologies/Platforms: Qiskit, Cirq, myQLM, IBM Quantum Composer, IBM Quantum Lab, D-Wave Leap (Quantum Annealer)

Tools: Visual Studio Code, Jupyter Notebook, Overleaf, Wolfram Notebooks, Wolfram Mathematica, Wolfram Alpha, MATLAB R2021a, Git, GitHub, GitHub Desktop, GitLab, Git Bash, Compiler-Explorer, Powershell, LAMMPS, WebMO, Avogadro

Typesetting Documents: LATEX, Microsoft Office

LANGUAGES

English (Proficient) Cantonese (Native) Mandarin (Fluent)

COMMUNICATION AND OUTREACH

Arts for Mental Health (ARTSMH)

https://www.artsmentalhealth.org/

October 2020 - Present

I am the Co-chairman, co-founder and treasurer of ARTSMH. ARTSMH is a student-led non-profit association. We hope to provide students who are interested in both the arts and mental health the opportunity to explore, experience, and learn together, as well as raising awareness of mental health issues.

UCL ChangeMakers X ARTSMH

UCL ChangeMakers, Project Leader

Specific Role: Treasurer and data management

April 2021 - September 2021

 $UCL,\ UK$

Student-Led Volunteering Programme

UCL Student Union, Project Leader

Specific Role: Treasurer and data management

April 2021 - June 2022 $UCL,\ UK$