Qiuyu (Louis) Lu

• Koolongbong Village 68, Keiraville, NSW 2500, Australia • ql946@uowmail.edu.au • Website • ORCID: 10

Education

University of Wollongong, School of Physics

Wollongong, Australia

Master of medical radiation physics(ACPSEM and CAMPEP accredited), WAM: 90.6/100

2024.7 - Present

Ludwig-Maximilian-Universität München, Fakultät für Physik

Master program of physics(withdrew)

Munich, Germany 2020.10 - 2021.3

Huazhong University of Science and Technology, School of Physics

Bachelor of Science, major in physics, GPA: 3.50/4

Wuhan, China 2016.9 - 2020.6

Bachelor thesis: Review on relativistic quantum information, Supervisor: Prof. Jianming Cai

Huazhong University of Science and Technology, School of Optoelectronic Information

Major in optoelectronic information(later transferred to physics), GPA: 3.86/4

Wuhan, China

2015.9 - 2016.9

Research

Image X Institute, University of Sydney

Deep learning based marker-less tracking research project

Sydney, Australia 2025.7 - Present

• Developed deep learning models for 2D segmentation of lung tumors using 4DCT datasets.

Supervisor: Prof. Paul Keall, Dr. Chandrima Sengupta, Dr. Zhuang Xiong

HUST-UULM International Joint Laboratory on Quantum Sensing and Quantum Metrology

Wuhan, China 2018.10 - 2020.6

Undergraduate research assistant

Quantum sensing and quantum metrology technology

• Quantum dynamics in biophotonics

Supervisor: Prof. Jianming Cai

Working

Jinshazhou Hospital of Guangzhou University of Chinese Medicine

Radiotherapy shadowing

Guangzhou, China 2024.6

Shenzhen, China

2022.1 - 2024.1

Educational institution Math and physics tutor

• A-Level Mathematics, A-Level Mathematics further, A-Level Physics

- AP Precalculus, AP Calculus, AP Physics
- Sixth Term Examination Paper (STEP), Mathematics Admissions Test (MAT), Physics Aptitude Test (PAT)
- Chinese Physics Olympiad

Publications

• Min Yu, Pengcheng Yang, Musang Gong, Qingyun Cao, Qiuyu Lu, Haibin Liu, Shaoliang Zhang, Martin B Plenio, Fedor Jelezko, Tomoki Ozawa, Nathan GoldAman, Jianming Cai, Experimental measurement of the quantum geometric tensor using coupled qubits in diamond, National Science Review, vol. 7, issue 2, 2020, pp. 254–260. DOI: 10.1093/nsr/nwz193

Meetings

• MMND-ITRO 2025, Sydney	2025.2
American Physical Society March Meeting, Boston	2019.3
• Many body entanglement & topological matter school, SUSTech	2019.1
• Chinese Physical Society Annual Meeting, Wuhan University	2017.12
• National symposium of quantum simulation, Shanxi University	2017.10
Awards & Honours	
• Online-Germany Physics Tournament 2020, By20, Best Reviewer	2020.12
• Lecture on scientific big data, PARIS-SUD HONORS	2018.3
• MCM/ICM, Honorable Mention	2018.2
• ITPO for undergraduate Students, Tied 1st place	2018.1
• University Physics Competition, Silver medal	2017.11
• Outstanding undergraduates in terms of academic performance(top 0.5%)	2017.10
• National Scholarship(top 1%)	2017.10

Skills & Interests

• Programming:

- C/C++: scientific computing
- Python: deep learning architecture implementation (cGAN for medical image segmentation)
- Fortran: high-performance modeling for numerical methods
- R: statistical analysis, data visualization

• Applications:

- MATLAB, Mathematica: signal processing, optimization, symbolic computation
- COMSOL Multiphysics, Geant 4: FEM for EM fields, radiation transport and dosimetry
- Blender, LATEX: 3D modeling, visualization for science communication

• Languages:

- Mandarin: native
- English: fluent (TOEFL R30/L28/S24/W26; GRE V152/Q170/W3.5)
- Japanese: work proficiency
- Interests: Chinese calligraphy, classical music, coffee craft, photograph

