Qiuyu (Louis) Lu

• Koolongbong Village, Wollongong, NSW 2500, Australia • ql946@uowmail.edu.au • (+61)0411810798 • Website

Education

University of Wollongong, School of Physics
Master of science in medical radiation physics, WAM: 92.25

Wollongong, Australia 2024.7 – Present

Ludwig-Maximilian-Universität München, Fakultät für Physik Master program of physics(drop out)

Munich, Germany 2020.10 – 2021.3

Huazhong University of Science and Technology, School of Physics

Wuhan, China 2016.9 – 2020.6

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

Working Experience

Jinshazhou Hospital of Guangzhou University of Chinese Medicine Radiotherapy shadowing Guangzhou, China 2024.6

Educational institution Math and physics tutor

Shenzhen, China 2022.1 – 2024.1

- Alevel Math, Alevel Physics; AP Precalculus, AP Calculus, AP Physics
- STEP, MAT, 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

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	2017.10
National Scholarship	2017.10

Skills & Interests

- Programming: C/C++, Python, Fortran, R
- Language: Mandarin(native speaker), English(TOEFL iBT: 102), Japanese(conversational)
- Application: MATLAB, Mathematica, COMSOL, LATEX, Blender
- Interests: Classical music, coffee craft, Chinese calligraphy

