

Jian Hou LAI

Curriculum Vitae

Admiring the beauty of nature, which is shaped by physics, with the mathematical tools.

Description

I am interested in research in quantum mechanics, quantum field theory, and mathematics. My research experience includes quantum field theory (bachelor's thesis) and Bose-Einstein condensates (as part of an internship project), complemented by active involvement in teaching and coaching high school physics competitors, specifically preparing Malaysia's national team for the International Physics Olympiad. Recently I earned a BSc. (Hons) in Physics with a CGPA of 3.79/4.00 from Universiti Sains Malaysia.

Education

2021–2025 BSc. (Hons) Physics (Track: Pure Physics), UNIVERSITY OF SCIENCE MALAYSIA (USM), Penang, Malaysia.

- o CGPA: 3.79/4.00
- Thesis Title: Probing an Expanding Universe with an Unruh-deWitt Detector
- Supervisor: Dr. Wan Mhd. Husni Wan Mokhtar

2019–2021 Sijil Tinggi Persekolahan Malaysia (STPM, A-Level Equivalent), SMK GAJAH BERANG, Melaka, Malaysia.

- o CGPA: 3.83/4.00 (3A 1B+) (Subjects: Physics, Mathematics, Chemistry, General Study)
- English: Malaysian University English Test (MUET) (187/300, Band 4)

2014–2018 Sijil Pelajaran Malaysia (SPM, O-Level Equivalent), SMK MUNSHI IBRAHIM LABIS, Johor, Malaysia.

• **Grades:** 4A+ 4A 1A- 1B+

Research Experiences

Jun. - Jul. Review on Turbulence in 2D Bose-Einstein Condensation, INSTITUTE OF ATOMIC AND MOLECU-2025 LAR SCIENCE, Academia Sinica, Taiwan.

- **Supervisor:** Dr. Hsiang-Hua Jen.
- Studied Gross-Pitaevskii equation (GPE) and its role in describing condensates.
- o Reviewed quantum turbulence in BECs and its relation to classical turbulence (K41 and K62 theories).
- o Analysed Spielman's experiment on 2D BEC turbulence and methods like time-of-flight and velocity structure functions.

Sept. 2023 - Probing an expanding universe with an Unruh-deWitt detector, School of Physics, University Jun. 2024 of Science Malaysia (USM), Malaysia.

- Supervisor: Dr. Wan Mhd. Husni Wan Mokhtar
- Analysed detector response in Minkowski and de Sitter spacetimes.
- Applied derivative and non-derivative Unruh-deWitt detector (mathematical) models to calculate transition rates and interpret physical effects such as thermal-like responses in expanding universes.

Conference and Workshop Attended

- 12–13 Oct. National Physics Undergraduate Project Conference 2024 (NPUPC2024), XIAMEN UNIVERSITY
 - 2024 MALAYSIA (XMUM), Selangor, Malaysia.
 - Presented my final year project at the conference and successfully won third place.
- May 2024 Computational Skills for Physical Science (CSPS) Workshop Series 2024, SCHOOL OF PHYSICS, USM, Penang, Malaysia.
 - Contents covered: basic machine learning with orange, introduction to MATLAB.
- 28–30 Nov. National Physics Conference 2023, Malaysia (PERFIK 2023), INSTITUT FIZIK MALAYSIA (IFM), 2023 Online.
- 13 Mar. 2023 General Relativity Workshop, Physics Coffee Talk USM, Online.
- 11 Jan. 2022 New in Wolfram Language 13: Overview, Video Computation and Machine Learning, Wolfram U. Online.
- 11 Nov. 2021 Hands-on Start to Wolfram Mathematica, WOLFRAM U, Online.

Extracurricular Activities

- Jul. 2022 President, Physical Science Society USM.
- Jun. 2023 Led 38 committees (including ExCo & Assistant ExCo), to support USM School of Physics students academically and build a stronger physics community.
 - Served as the representative for physics students, by liaising with higher authorities in the School of Physics.
 - The Physical Science Society successfully organised a total of 30 events within one academic session (avg one event per week), encompassing tours, series talks, academic workshops, sports, etc.
- Mar. Oct. Chairman, National Physics Undergraduate Project Conference 2023 (NPUPC2023).
 - 2023 An initiative to provide a platform (competition) for Malaysia physics students to showcase their final year projects and foster the physics community in Malaysia.
 - Collaboration of Physics Societies from Universiti Sains Malaysia (USM), Universiti Malaya (UM) and Xiamen University Malaysia (XMUM).
 - A very first-time on-site NPUPC at Xiamen University Malaysia.
 - o Attracted participation of the physics community (around 100 people) from KL, Selangor, Penang, Negeri Sembilan, which includes different high school students, teachers, lecturers, experts, and others.
- Jul. 2022 Committee, AGAPE CHRISTIAN SOCIETY USM.
 - Jul. 2024 Held two different positions in two academic sessions.
 - Organised physical gatherings with an average attendance of 20 members, where topical discussions and sharing sessions were conducted with the participants.
 - · Led and moderated Bible study sessions within the Cell Group (Small Group), promoting critical thinking and active participation during the discussions.
 - Prepared material for Bible Studies for the whole 2023/2024 academic session.
 - Trained Cell Group Leaders to prepare themselves for leading the Cell Groups.
- Sept. 2022 Student Committee, Global Malaysian Astronomers Convention Penang Roadshow.
 - Jan. 2023 As a student representative to partner with the School of Physics lecturers.
 - Partnered with USM Astronomy Club to lead several volunteers and committees to prepare and exhibit 2 astronomy-related booths during the event.
 - Engaged with more than 50 public participants for the booths.
 - Sept. 2022 Contestant, NATIONAL STATISTICS COMPETITION, Mathematics Student Society, USM (Online).
- Nov. 2021 Assistant ExCo Academic, Physical Science Society USM.
 - Jul. 2022 Assisted ExCo Academic by co-organising the Physics Coffee Talk (PCT) series (physics-related talk).
 - Hosted online PCT, "Everything You Need to Know About Multiverse" by a theoretical physicist from Xiamen University Malaysia and a hybrid LATEXworkshop which is open to all USM Physics students.
 - Co-organised online open lecture on string theory, "String Theory and its Implications to 21st Century Mathematics" by an invited speaker from the National University of Singapore (NUS).
- Jan. Jun. Committee, National Physics Undergraduate Project Conference 2022 (NPUPC2022).
 - 2022 Online conference (competition) with the collaboration of Physics Societies from Universiti Sains Malaysia (USM), Universiti Putra Malaysia (UPM) and Universiti Malaya (UM).

Working Experiences

- Sept. 2025 Online Part-time Tutor, Frenztalk.
 - Present Subjects: IGCSE Physics, STPM Mathematics—T & STPM Physics.

2/4

- Apr. May Intern, DEPARTMENT OF MATHEMATICS, Xiamen University Malaysia (XMUM), Selangor, Malaysia.
- 2025, Presented weekly two-hour seminars on topics in quantum mechanics and quantum field theory, with a focus on
- the Standard Model. Aug. – Sept.
 - 2025 Collaborated on and typed comprehensive notes to accompany the seminar presentations.
 - Jun. Jul. Research Intern, Institute of Atomic and Molecular Sciences, Academia Sinica, Taiwan.
 - 2025 Focus area: Turbulent in 2D Bose-Einstein condensates.
 - o Mentor: Dr. Hsiang-Hua Jen.
 - Selected for a two-month internship under the Taiwan International Internship Program (TIIP).
- Mar. 2021 Part-time Tutor, Orbit Tuition Center, Johor, Malaysia.
 - Apr. 2022 Subjects: STPM Mathematics—T, STPM Physics.

Other Professional Experiences

- Jan. 2023 Coach, MALAYSIA PHYSICS OLYMPIAD (OFM) TRAINING CAMP 2023 2026, Malaysia.
 - Present o Camp was organised by the committee of "Olimpiad Fizik Malaysia (OFM)" (Translated as "Malaysia Physics Olympiad") to select and train the potential candidates to represent Malaysia in the International Physics Olympiad (IPhO).
 - o Responsibilities include developing theoretical and practical questions for the screening test, conducting lectures (my past online lectures can be found here!), leading practical demonstrations, and problem-solving tutorials during the training camp.
 - Responsible for nominating qualified students.
- Oct. 2025 Leader for Malaysia Team, International Scientific Physics Olympiad (ISPHO) 2026, June 2026 Moscow, Russia.
 - o Responsible for training & guiding a group of high school students for ISPhO 2026, at Moscow Institute of Physics and Technology (MIPT).
 - 3–10 Jun. Observer for Malaysian Team 2 (AMISO), ASIAN PHYSICS OLYMPIAD, Perak, Malaysia.
 - o Organised by Asian Physics Olympiad committees at Tunku Abdul Rahman University (UTAR).
 - o Involved as an observer to assist two team leaders in the discussions for theoretical and experimental papers, as well as in marking the participants' papers.
- 16 Dec. 2023 Forum Moderator, YOUTH STEM EXPERIMENT CAMP (YSEC) 2023, DISTED College, Penang, Malaysia.
 - A student-led event organised by the Association of the Malaysian Alumni of the International Science Olympiads (AMISO) aims to help students explore hands-on experimental techniques in STEM.
 - Volunteered and partnered with another moderator in a two-hour forum, theme about 'Navigating the Global Landscape of STEM: Experiences, Opportunities, and Cultural Perspectives'.
 - o Invited panellists from diverse expertise such as Math Olympiad medalist, R&D leader, RF expert, Assoc. Prof. in EE, and virtual participants with the NASA Hubble Fellowship and MIT Ph.D.

Outreach & Public Engagement

- 20–22 Feb. Kem Kecermelangan Olympiad Fizik 2024, Pulau Pinang State Education Department, 2024 Penang, Malaysia.
 - Known as "Physics Olympiad Excellence Camp 2024".
 - Delivered topics regarding competitive physics and engaged in experimental training.
- 28 Oct. 2023 Physics Interaction Day "The Inception", Physical Science Society USM, Penang, Malaysia. • Shared experiences as a senior with USM physics juniors (15 participants).

Awards & Honours

- 2021–2025 Dean's List Academic Award Recognition of outstanding academic performance by School of Physics USM
 - 2024 Silver Medal, The University Physics Competition Team 159, Top 2.2–17% out of 681 teams (International)
 - 2022 Prize of Honour (Hadiah Kepujian) Recognition of achieving a perfect GPA (4.00) in Semester 1, Academic Session 2021/2022 by USM
 - 2022 Kuok Foundation Study Award 3 years of loan-grant award of RM14,000.00 per academic year
 - 2021 Selected to represent IPhO Malaysia Team After competing in multiple selection tests
 - 2020 Honorable Mention, Kangaroo Math Competition

3/4

Computing Skills

Intermediate Python, LATEX, Microsoft Word, Microsoft Excel, Wolfram Mathematica

Elementary MATLAB, Orange

Membership

2024-Present Malaysian Physics Institute (IFM)

Student Member

2023-Present Kuok Foundation Scholars Club Malaysia

Member

Languages

Mothertongue Chinese

Intermediate Malay

High proficiency in reading, writing and speaking

Advanced English

High proficiency in reading, writing and speaking Intermediate proficiency in reading, writing and speaking

References

A/Professor Iskandar Shahrim Mustafa, Deputy Dean (Academic, Career & International), School

Dr. OF PHYSICS, USM, Penang, Malaysia.

• Relationship: Advisor of Physical Science Society, Session 2022/2023.

Contact: iskandarshah@usm.my

A/Professor Yoon Tiem Leong, ASSOCIATE PROFESSOR, SCHOOL OF PHYSICS, USM, Penang, Malaysia.

Dr. • Relationship: Academic Advisor.

Contact: tlyoon@usm.my