Ziyu He 何子宇

Gender: Male

Date of birth: April 4 2003

Place of birth: Shaoguan, Guangdong, China

Home address: Room 23A, Building 1A, 5 Songping Street, Shenzhen, Guangdong, China

Email: heziyu36@gmail.com — Telephone: +86 13544125771

EDUCATION

Sun Yat-sen University

Shenzhen Middle School

No. 135, Xingang Xi Road, Guangzhou, Guangdong, China

Sep 2021 – Jun 2025 (Expected) GPA: 4.3/5.0, Rank: 4/94

Sep 2018 – Jun 2021

Bachelor of Science, Major in Physics Telephone: +86 20 8411 2828

Website: https://www.sysu.edu.cn/

No. 18, Shenzhong Street, Shenzhen, Guangdong, China

High School Degree

Website: https://www.shenzhong.net/

First Prize in the Chinese Physics Olympiad (CPhO), ranking top 0.1% in Guangdong Province

RESEARCH INTEREST

My research interest lies in theoretical many-body physics, with a specific focus on understanding the emergent phenomena in systems of cold atoms. I aim to investigate how complex collective behaviors and new phases of matter arise from fundamental particle interactions at low temperatures. This involves employing analytical and computational methods to explore topics like far-from-equilibrium dynamics and phase transition, often in connection with condensed matter physics.

AWARDS

First Prize of SYSU Outstanding Student Scholarship

Dec 2022, Nov 2023, Oct 2024

Top 5% in Physics major, Sun Yat-sen University.

Outstanding Student Organization Leader

Oct 2023

Top leaders in student organizations & clubs at Sun Yat-sen University.

First Prize in the 13th CUPT

Oct 2022

Ranked 5th nationwide.

First Prize in the National Undergraduate Mathematical Contest in Modelling

Sep 2022

Top 5% in Guangdong Province Division.

First Prize in the 13th CUPT (South Central China)

Jun 2022

Ranked 1st in South Central China.

Best Player in the 13th CUPT (South Central China)

Jun 2022

Best individual performance in South Central China.

First Prize in the Chinese Physics Olympiad (CPhO)

Oct 2020

Rank top 0.1% in Guangdong Province.

MEMBERSHIPS

Society of Physics Students, Sun Yat-sen University

Guangzhou, China

Vice President

Sep 2022 - Jul 2023

SKILLS

Programming Languages: Python (Advanced), Mathematica (Advanced), C (Intermediate)

Software Tools: COMSOL Multiphysics, Origin, Git, LabVIEW, LATEX

Hobbies: Piano, Badminton

Ziyu He Jan 2025

CONTESTS

China Undergraduate Physics Tournament (CUPT)

Nov 2021 - Oct 2022

Team Captain

- Led a 12-member team to solve 17 complex physics problems, achieving a top 5 national ranking—the best ranking in Sun Yat-sen University's 12-year history of participation.
- Directed weekly team meetings to coordinate theoretical modeling, experimental work, and data analysis, improving collaboration and efficiency.
- Contributed core theoretical calculations for most problems, critically supporting the team's analytical approach.

National Undergraduate Mathematical Contest in Modelling

Sep 2022

Team Captain & Lead Modeler

- Led a 3-member team through an intensive 3-day competition to develop a mathematical model for a real-world problem, write a comprehensive research paper, and perform numerical simulations.
- Pioneered the core mathematical model, formulating key differential equations to describe the system's dynamics.
- Executed a significant portion of the numerical solutions using Mathematica, translating theoretical models into quantitative results.
- Effectively coordinated team workflow and delegated tasks among two teammates, ensuring timely completion and a cohesive final submission, which achieved a First Prize (Top 5% in Guangdong Province).

Chinese Physics Olympiad (CPhO) - Guangdong Division

Oct 2020

Provincial Top 0.1% Laureate

- Successfully navigated a rigorous two-part examination during high school, comprising a 3-hour university-level theoretical physics test and a 1.5-hour practical laboratory assessment.
- Achieved a top 20 ranking in Guangdong Province out of over 20,000 participants, placing in the top 0.1%.

PUBLICATIONS

• Rui-Yang Gong, Zi-Yu He, Cheng-He Yu, Ge-Fei Zhang, Franco Nori, and Ze-Liang Xiang, "Tunable quantum router with giant atoms, implementing quantum gates, teleportation, non-reciprocity, and circulators," (under preparation).

TRAVEL HISTORY

Hong Kong (2024)