

Yisi Liu Gender: Male Age: 21

Academic Interest: Mathematical Physics

**J** (+86) 155 4930 9535 ■ liuys8@mail2.sysu.edu.cn https://liuyisi238.github.io/

#### **EDUCATION**

Major in Physics

•School of Physics and Astronomy, Sun Yat-sen University(expected)

2020.9-2024.7

GPA:4.147/5 Rank: 6/126(4.7%)

• School of Mathematics(ZhuHai), Sun Yat-sen University(expected)

2022.9-2024.7

Minor in Mathematics and Applied Mathematics

GPA:4.0/5

#### SCIENTIFIC RESEARCH EXPERIENCE

#### •The Gamma Ray Integrated Detectors (GRID) team of Sun Yat-sen University

2021.9-2023.1

This is a student project on studying gamma ray burst(GRB), launched by Tsinghua University in 2015.

- My Duty: Leader of Theory Group
- My Work: Studying the theoretical models, Simulating the motion of photons via Geant4, Data processing

# •The Feasibility Analysis of Solar Wind Measurement Using GRID Satellite

2021.12-2022.12

An innovation program for college students

- My Duty: Leader of the team
- My Work: Simulating the motion of solar wind particles via Geant4, Designing the detector(GAGG scintillator)

#### SUMMER SCHOOL

## •GRID Summer Camp 2022

2022.8-2022.9

Summer Camp for GRID members, organized by TsingHua University

- What I Learned: method of processing GRB data to get energy spectrum and light curve

#### AWARDS

- •2021 Asia and Pacific Mathematical Contesst in Modeling(APMCM), Second Prize
- •2021 The 11th MathorCup College Mathematical Modeling Challenge, First Prize
- •2020-2021 Sun Yat-sen University Outstanding Scholarship, First Prize
- •2021-2022 Sun Yat-sen University Outstanding Scholarship, Second Prize
- •2021 Fourth National College Student Mathematics Competition Online Challenge, First Prize

### Personal Statement

I am Liu Yisi from School of Physics and Astronomy, Sun Yat-Sen University. I major in Physics and minor in Mathematics and Applied Mathematics. In the undergraduate studies, I have got the GPA of 4.147/5.0 in my major and 4.0/5.0 in my minor, with the rank of 6/126 in my major.

Using mathematics and physics to study and comprehend our world is what I am interested in and what I want to study in the graduate career. Quantum Gravity is the Field I am most interested in.

Up to now, I have acquired enough physics and mathematics for future learning. I got great scores in Quantum Mechanics (95/100) and General Gravity (99/100), which are the fundamental physical knowledge for quantum gravity. I also engaged in some mini academic programs, where I trained my paper writing skill, interdisciplinary thinking ability and research ability. I also join a seminar with quantum gravity as the theme which is held by a professor in my college. My dual degree background will also provide unique advantages for further learning.

In the approaching graduate career, I make some plans as follows:

- 1. I will continue to accumulate mathematical and physical knowledge in my last undergraduate career. Quantum field theory, mathematics for classical mechanics and mathematics for quantum field will be primarily considered.
- 2. During the first year of graduate school, I plan to continue to learn mathematical theory and physical theory for quantum field with different aspects (algebra and topology). The next year I schedule to learn string theory.
- 3. Keep concerning the news of quantum gravity and attending seminars with respect to it before graduate career. Start reading papers related to quantum gravity after becoming a graduate student.
- 4. Do English reading and writing exercises persistently in order to assist in the development of research work.