# Yi Qiu

# Department of Physics | Dalian University of Technology No.2 Linggong Road, Dalian, China, 116024

⊠ einsqe@gmail.com

My Website

### RESEARCH INTERESTS

- **Cosmology**: gravitational waves, black hole physics, numerical relativity, modified gravity.
- **Astrophysics**: planetary science, new generation survey and data analysis, hydrodynamics simulation and N-body simulation.

### **EDUCATION**

## Dalian University of Technology, Dalian, China

Bachelor of Science in Applied Physics

Sep.. 2017 – June. 2021

Advisors: Weijie Fu, Lixin Xu

Major GPA: 3.87/4.00 (from WES iGPA) Overall GPA: 3.60/4.00 (Top 10%) Ranking: 1/41 in junior academic year

TOEFL iBT score: <u>100</u> (R: 29 L: 24 S: 21 W: 26) GRE score: <u>322</u> (Q: 170 V: 152 AW: 3.5)

### PREVIOUS RESEARCH EXPERIENCE

**Summer Internship**, Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Germany Testing the instability of overtone models

May. 2021 – Sep.. 2021

Advisor: Xisco Jimenez Forteza, Pierre Mourier

- Analyze the importance and necessity of overtones in ringdown phase binary black holes overtone
  models, while examine the resolution of quasi-normal mode complex frequencies between different
  theories of gravity.
- Implement a self-refinement-grid method on the fits to the numerical relativity GW waveforms (SXS catalog) to compare both the mass and spin consistency and the performance of fitting of different overtone models.

### Undergraduate Thesis, Dalian, China

Gravitational waves in modified gravity

*Feb.*. 2021 – *May*. 2021

Advisor: Lixin Xu

- Comprehensive study of gravitational waves in scalar-vector-tensor modified gravity (MOG).
- Compare the reliability of MOG with general relativity by fitting to the shears data of horizon.

**Summer Internship**, *Institute of Modern Physics*, *Chinese Academy of Sciences*, *China* 

Experimental nuclear astrophysics

*July.* 2020 – *Aug..* 2020

Advisor: Xiaodong Tang

- Calculate the cross sections of nuclear fusion in star core and compare them with results of welldefined experiments.
- Manipulate and test the TPC (Time Projection Chamber) helium-3 neutron detector.
- o Analyze the data and plot the energy spectrum of several decay processes using CERN ROOT.

# Chinese Undergraduate Innovation Training Program, Dalian, China

Application of machine learning in quantum field theory

*March.* 2019 – *May.* 2020

Advisor: Weijie Fu

- As team leader of the project "Application of machine learning in Quantum field theory".
- Predict the spectral function by the integral equation of propagator with some prior-data of kernel function.
- Apply BP (Back Propagation) and GAN (Generative adversarial network) algorithms for the spectra generation.

# Chinese Undergraduate Physics Tournament (CUPT), Dalian, Shenyang, Haerbing, Qingdao. China

The nature of 3 phenomena.

Sep.. 2018 – Aug.. 2019

Advisors: Hongliang Bai

- Design experiments to study the thermal lens effect, and investigate the phenomena in regard to how different parameters determine the "lens" formation.
- Compare the experiments and numerical simulation results to study the funnel and ball problems.
- Establish analytical model of popsicle chain reaction events, look into its mechanical origin through dozens of elaborate tests.

### **VOLUNTEER WORKS**

### AIESEC Dare to Dream Project, Dalian, China

Program organizer, Local volunteer leader

*Mar.* 2018 – Aug. 2018

- o Contact and interview foreign volunteers, and arrange their trip for coming China
- Help foreign volunteers to find host families in Dalian, and contact local volunteers to accompany foreign volunteers during the project time
- Assisted foreign volunteers to adapt to the Chinese culture environment and hlep them carry out their volunteer works

# AIESEC Empower Youth Project, Jilin, China

Local volunteer

*July.* 2018 – *July.* 2018

- Organize foreign volunteers to hold global village activities in Yangshulin Junior High School in Jilin province
- Lead foreign volunteers to experience Chinese traditional cultures such as Guzheng and Chinese paper cutting arts

### AWARDS/ HONOURS/ SCHOLARSHIPS

Learning Excellence Award (First Prize) in academic year of 2019-2020 (Top 1/41) Sep. 2	.020
Second-class prize in China Undergraduate Mathematical Contest in Modeling Sep. 2	019
First-class prize in Physics Experiment Competition in Dalian University of Technology Sep. 2	019
National second-class prize in Chinese Undergraduate Physics Tournament (CUPT) Aug. 2	019
First-class prize in Division of Northeast China of CUPT  July 2	019
First-class prize in Optoelectronic Design Competition at Dalian University of Technology June 2	019
First-class prize in Division of Liaoning province of CUPT May 2	019
Excellent Undergraduate Innovation Training Program at Dalian University of Technology Apr. 2	019
Dalian University of Technology Undergraduate Physics Tournament (DUPT) (Top 1/32) Apr. 2	019
Second-level Certificate for National Computer Rank Examination Mar. 2	019
Second-class prize in Physics Experiment Competition in Division of Liaoning province Oct. 2	018
Third-class prize in China Undergraduate Mathematical Contest in Modeling Sep. 2	018

### **COMPUTER SKILLS**

- Applications: LATEX, COMSOL, IBM SPSS, Origin, Microsoft suite, Apple suite
- **High-level numerical languages**: Mathematica, Matlab, Numerical Python
- Operating Systems: Unix/Linux, Mac, Windows

### ADDITIONAL INFORMATION

**Leadership**: president of the hiking student association, vice-chairman of culture and arts student union, vice-monitor and sports secretary of physics class 1701

**Instructor**: 8-months tutoring service for school's CUPT teams, individual studying mentor for 2 sophomore students major in physics

**Interests**: running, cycling, swimming, hiking, foreign culture,  $20^{th}$  century literature, travelling