

JingAn Sun

182-6136-2201 | 18300200002@fudan.edu.cn Shanghai https://jingansun.netlify.app/



EDUCATION

Fudan University Sep 2018 - Jun 2022

Nuclear Engineering and Technology(Direction of Quantum Technology) Bachelor

Shanghai

GPA 3.44/4(rank 6 of 34)

Honors and awards

- The 10th National College Student Mathematics Competition (non-mathematics) First Prize
- 2019 "Shenzhen Cup" Mathematical Modeling Challenge Shanghai Region Third Prize
- 2018-2019 Dong Lin Alumni Scholarship
- National Inspirational Scholarship for 2019-2020 Academic Year
- 2020 National College Students Mathematical Contest in Modeling, Shanghai Division, Undergraduate Category Third Prize
- The 12th National College Student Mathematics Competition (non-mathematics) Second Prize

RESEARCH EXPERIENCE

CMS Machine Learning Project

Oct 2020 - Now

research intern

IHEP,CAS

• Train Particle Flow Network based on the data from CEPC(Circular Electron Positron Collider) to classify Z decay mode. The classification accuracy reaches 95%, and I am exploring new use methods to measure R value by the training result.

GCM Many-body calculation

Apr 2021 - Now

research intern

The Institute of Modern Physics, Fudan University

• Use GCM (Generate Coordinate Method) to calculate the energy and wave function of bosoinc system in a harmonic trap with delta fuction interaction.

Main Courses

- Atomic Physics:A
- Theoretical Physics Volume I: A-
- Theoretical Physics Volume II: A
- Quantum Mechanics II: Audit
- Statistical Physics II: Audit
- Solid State Physics: Waiting for the exam

SUMMARY

Self-movitated, passionate, hard-working, independent and full of team work spirit