

suiyuan@stu.pku.edu.cn https://yuansui.website

## Education

• Peking University

Aug 2020 - Jul 2024 (Expected)

Beijing, China

Bachelor of Science in Physics

- Last year GPA: 92/100

- Currently major GPA: 86/100

# Research Experience

• Undergraduate Research Projects

Peking University

Aug 2022 - Oct 2023 (Expected)
Beijing, China

- Mentor: Prof. Dr. Jian-Hao Chen

- Details: This project focuses on in situ measurement of transport properties of two-dimensional and other novel materials, requiring experimental measurements, data analysis, possible phenomenon interpretation/data simulation combined with condensed matter theory. Now the experiment is completed and a paper will be publicated.

# Key Courses Taken

- Physics: Solid State Physics, Seminar for Solid State Physics, Advanced Quantum Mechanics, Electrodynamics, Statistical Physics, Theoretical Mechanics, Mechanics, Electromagnetism, Modern Physics, Optics, Seminar for Optics;
- Laboratory: Modern Physics Lab, General Physics Lab;
- Math: Equations of Mathematical Physics, Complex Functions, Advanced Algerbra, Methematical Analysis;
- **Programming**: Computational Physics, Data Structure and Algorithm, Introduction to Computation

### Technical Skills

• Python, Linux, Mathematica, Comsol, Origin, LaTex

### Interest

• Design or fabrication of novel devices; Preparation and characterization of functional materials; Other areas of applied science involving condensed matter physics

### Personal Statement

• Currently I am a junior student in Peking University, conducting a research project on the characterization and transport properties of novel materials. Now my research interests are concentrated in applied physics and emerging engineering fields and I have been well prepared during university studies: I have a good ability in physics/mathematics and technical skills by performing well in physics, mathematics, programming and laboratory courses; Through paper research, communication and presentation, data analyzing and experimental operation exercises in undergraduate research and other projects/courses, I believe I have the ability to quickly learn and apply new knowledge. Therefore, I want to improve my ability and cultivate interest by trying and challenging more research fields.

Last updated: February 10, 2023