Zekun Lou (娄泽坤)

Department of Physics, Fudan University 220 Handan Road, Shanghai 200438, China

Phone: +86-18738402676 Email: zekunlou@outlook.com

Education

B.S. in Physics, Fudan University, China

Fall 2019 - Present

- Fourth year, GPA 3.81, rank 6/103.
- Relevant courses: Computational Physics, C / C++ / Python Language Programming, Solidstate Physics, (Advanced) Quantum Mechanics.

Pre-college Education, in Henan, China

Born - Summer 2019

Research Projects

Reversible bialloy descriptor

Spring 2022 - Present

- Tutor: Prof. Hongjun Xiang.
- Search for "good" descriptors of bialloy structures, and build proper generative neural networks for inverse design.

Pirani gauge teaching experiment

Summer 2021 - Summer 2022

- Tutor: Prof. Yongkang Le.
- Develop a Pirani gauge teaching experiment. Everything starts from zero, including circuit designing, SCM programming, PID tuning, and user instructions.

Vacuum chamber and puck design

Autumn 2021 - Spring 2022

- Tutor: Prof. Yuanbo Zhang.
- Design equipment for an ultra-low temperature & strong magnetic field dilution refrigerator, including sample pucks and functional vacuum chambers.

Course Projects

Invisible cloak

Sep. 2021 - Dec. 2021

- Course project in *Electrodynamics I*.
- Design electromagnetic field controlling meta-materials based on the theory of transformation optics and conformal mapping and optimize the structures by metasurfaces.
- Verify the theoretical results by COMSOL FEA simulation.

Heisenberg model in nano particles

Mar. 2021 - Jun. 2021

- Course project in Statistical Physics I, best two in all thirteen projects.
- Research the behaviors of anisotropic Heisenberg model in nanomagnetic particles by Monte Carlo Metropolis algorithm.

Drifting Speckles in laser spots

Sep. 2019 - Oct. 2020

- Course project in *Physics Modelling*.
- Research the properties and theories in laser speckle phenomenon, mainly Fourier optics.

Skills

Second language: English (IELTS 7.0, CET6 617)

Languages: Python, C/C++, Wolfram Language, LATEX, PowerShell, Bash.

Applications: VS Code, MS Office, Wolfram Mathematica, COMSOL, LAMMPS, Ovito,

Arduino, Solidworks, Multisim, Mathcha Notebook.

Miscellaneous: Software configuration management, verbal and written communication

skills, ability to understand new knowledge quickly, good team skills.

Awards & Prizes

2020, 2021
2020, 2021
2021
2020
2019
2021
2020
2018

Interests

Academic: Solid state physics, quantum computing, machine learning (especially deep learning and AI4science).

Sports: Badminton, swimming.

Musical: Accordion.