

Hongjie Jiang

✉️ jianghongjie@stu.pku.edu.cn

🌐 <https://hongjiejiang.github.io/>

Education

Sep, 2022 – present

■ **B.S. in Mathematics**, Peking University

Relevant Coursework: Partial Differential Equations, Functional Analysis, Numerical Algebra, Optimization Methods, Foundations of Machine Learning, Fluid Mechanics, High-dimensional Numerical Methods, etc.

GPA: 3.87/4.00, Ranked **3rd** in My Major

Standard Tests

October, 26th, 2025

■ **GRE Subject Test–Mathematics :**

Total 970

March, 5th, 2025

■ **The Test of English as Foreign Language (TOEFL–IBT) :**

Total 108: 30 in reading, 29 in listening, 25 in speaking, 24 in writing

Augest, 25th, 2024

■ **Graduate Record Examination (GRE) :**

Total 327+3.5: 157 in Verbal Reasoning, 170 in Quantitative Reasoning, 3.5 in Analytical Writing

Researches and Projects

June, 2025 – Present

■ **Solving PDEs with Machine Precision: TENG with Arbitrary Boundaries and Multi-variables**

Supervised by Prof. D. Luo

Introduction: Explored Time-Evolving Natural Gradient (TENG) methods for machine-precision PDE solving, extending the framework to arbitrary boundary conditions and multi-variable settings.

My Work:

- Developed and implemented optimization algorithms to handle Neumann and Robin boundary conditions.
- Designed neural architectures tailored for multi-variable PDEs.
- Conducted numerical experiments with traditional solvers to benchmark precision and efficiency.

Oct, 2024 – Aug, 2025

■ **Numerically Solving Schrödinger Equation: Enhancing PESNet for Multistate Fitting**

Supervised by Prof. L. Wang

Introduction: Focused on enhancing PESNet to simultaneously fit multiple lowest-energy states, enabling accurate ground-state energy estimation even in the presence of state crossings.

My Work:

- Implemented major code modifications for multistate fitting.
- Designed algorithms to correctly identify and match states across energy crossings.
- Refined training strategies and validated results on molecular systems.

Researches and Projects (continued)

July, 2024 – Feb, 2025

■ PDE Foundation Model: Mesh-free and Unsupervised PDE Solver

Supervised by Prof. B. Dong

Introduction: Focused on developing a mesh-free method to solve PDEs and inverse problems, enabling fast adaptation to new parameters for applications in scientific computing.

My Work:

- Designed a 3D encoder architecture inspired by video coding techniques.
- Generated datasets using traditional PDE solvers and designed cross-validation pipelines for data filtering.
- Contributed to pretraining/fine-tuning and baseline model comparisons.

April, 2023 – June, 2023

■ PKUDSA Eraser: A Self-Designed Program for Assignment Battles

Supervised by Prof. B. Chen, Prof. Y. Liu, in collaboration with the TA team

Introduction: Developed an online program allowing students to participate in game-like battles, with a visualization of battle processes.

My Work:

- Created sample codes and APIs for player submissions.
- Detected and fixed invalid operations during closed beta testing.
- Improved gameplay balance through theoretical analysis.

Publications

arXiv Preprint

1

- Z. Ye, Z. Liu, B. Wu, **H. Jiang**, L. Chen, M. Zhang, X. Huang, Q. M. J. Zou, H. Liu, and B. Dong, *Pdeformer-2: A versatile foundation model for two-dimensional partial differential equations*, 2025. arXiv: 2507.15409 [math.NA].  URL: <https://arxiv.org/abs/2507.15409>.

Manuscript available upon request

1

- H. Jiang**, R. Li, and L. Wang, *Towards continuous multistate potential energy surfaces with neural wavefunctions*, Manuscript in preparation, 2025.

Skills

Languages

- English (Fluent), Mandarin Chinese (Native).

Programming Languages

- Python, C/C++, MATLAB, L^AT_EX, Markdown

Deep Learning Framework

- PyTorch, MindSpore, JAX with GPU programming experience.

Skills (continued)

- | | |
|--------------------|---|
| Numerical Methods | ■ Familiarity with multiple NPDE (FDM, FEM, Spectral) and optimization methods. |
| Theoretical Skills | ■ Strong foundation in fundamental mathematics (linear algebra, multi-variable calculus) and physics (classical mechanics, fluid mechanics, quantum mechanics). |

Miscellaneous Experience

Awards and Achievements

- | | |
|------------|--|
| Sep, 2025 | ■ Guoxue Scholarship , Peking University |
| | ■ Academic Excellence Scholarship , Peking University |
| Sep, 2024 | ■ China Merchants Securities(CMS) Scholarship , Peking University |
| | ■ Academic Excellence Scholarship , Peking University |
| June, 2024 | ■ Applied Mathematics Honors Program , the School of Mathematical Sciences, Peking University |
| Sep, 2023 | ■ The Peking University Zheng Geru Scholarship , Peking University |
| | ■ Merit Student , Peking University |
| Sep, 2022 | ■ Scholarship for Freshman , Peking University |
| May, 2022 | ■ The Winner of Gold Medal in the 22nd Asian Physics Olympiad , Asian Physics Olympiad |