# Fan Pu

fanpu1231@outlook.com • 1800010614@pku.edu.cn • 2220502176@cnu.edu.cn

Personal website: https://phanpu.github.io/

## Research interests & Current interests

Arithmetic geometry, mainly in *p*-adic Hodge theory and Abelian varieties.

```
rigid analytic spaces/ adic spaces/ perfectoid spaces/...,

p-adic Hodge theory over rigid analytic spaces (Sch 13),
relative p-adic Hodge theory (Kedlaya-Liu I,II),
p-adic Riemann-Hilbert correspondence (Liu-Zhu),
integral p-adic Hodge theory (Kisin, Sch-Bhatt,...),
```

My master thesis focuses on the new proof of Mordell conjecture proposed by Lawrence and Venkatesh.

# Education

2022.09 - Capital Normal Nniversity - Beijing, China
 2025.07 M.S. in Mathematics.

 (expected) Advisor: Professor Tong Jilong, GPA:3.91/4.
 2018.09 - Peking University - Beijing, China
 2022.07 B.S. in Mathematics and Applied Mathematics.
 Thesis Advisor: Professor Cai Jinxing GPA:2.935/4.

#### Selected coursework

- *Bachelor*: Topology, Theory of Functions of Complex Variables, Partial Differential Equations, Differential Geometry, Functions of Real Variables, Groups and Representations, Functional Analysis, Basis of Algebraic Geometry, Introduction to Differentiable Manifolds.
- *Master*: Basis of Algebraic Geometry I, Representation Theory, Lie Groups and Lie Algebras, Algebraic Number theory, Modular form and Galois representations, Topics in Arithmetic Geometry, Moduli spaces of semistable sheaves.

### **Seminar Organizing**

2024.09 – Seminar on *p*-adic geometry, online Present The link is here.

2024 Summer	Seminar on <i>p</i> -adic Hodge theory, online The link is here.
2022 Summer	Seminar on Algebraic Geometry
	Seminar Attending
2024.09 – Present	Seminar on local Langlands for $\mathrm{GL}(2)$ , held by Zhao Bin.
	Conferences and Summer school
2024.08	2024 SUSTech conference in number theory and arithmetic geometry – Shenzhen, China
2024.07	International Science Summer School in Westlake University, math track – Hangzhou, China
2024.06	Seminar on Number Theory and Algebraic Geometry 2024 – Beijing, China
2023.11	Seminar on Number Theory and Algebraic Geometry 2023 – Beijing, China
2023 2022	Honors and scholarships First class Excellent Scholarship for Master's Students (Capital Normal University) Graduate Freshman Scholarship (Capital Normal University)
2022	Teaching experience
Fall 2024	Teaching assistant, Algebra I (Capital Normal University)
Fall 2024	A Seminar in Number Theory.  This is a seminar held by my advisor Tong Jilong. I will introduce my master's thesis in the first few classes.
	Technical skills
	Software LETEX, Git, Python
	Languages Mandarin (fluent), English (TOEFL 96).