Benyu Wang

| Interests | |
|---|-------------------------|
| Discrete Algorithms, Theory of Computation | |
| Education | |
| Tsinghua University | Beijing, China |
| Undergraduate student in Yao Class, IIIS | August 2019 – Present |
| GPA: 3.87 / 4.00. | |
| Harbin No.3 High School | Harbin, China |
| Studied and won prizes in mathematics and algorithm contests. | August 2016 – June 2019 |
| Awards and scholarships | |
| The Third Prize Scholarship in IIIS | 2020 |
| Xuetang Scholarship | 2019,2020 |
| Gold Prize in Chinese Mathematical Olympiad (CMO) | 2018 |
| Silver Prize in National Olympiad in Informatics (NOI) | 2018 |
| Courses taken | |

o Course grades

- I do well in professional courses and got A or A+ in 14 professional courses.
- In both courses instructed by Mr. Yao, "Mathematics for Computer Science" and "Mathematics for Artificial Intelligence", I got the only A+ in class.
- Moreover, I got an A+ in "Theory of Computation", instructed by Prof. Ran Duan.
- o Course Project: Research into Singular Elliptic Curve Groups
- This is my project in "Fundamentals of Cryptography", instructed by Prof. Wenfei Wu (My grade: A).
- The course project considered removing the prerequisite $4a^3 + 27b^2 \neq 0$ in the elliptic curve system to let it be a "singular curve group". In the project I gave a proof of the group structure and gave reasons that why the group is not as secure as the elliptic curve group based on references.
- o Term Paper: A Literature Review of Fair Sharing and Envy-freeness
- This is my term paper in "Game Theory", instructed by Prof. Zhixuan Fang (My grade: A).
- In the course project I reviewed into the fair sharing and envy-free notions in game theory. This term paper covered important notions, papers and results related to this topic from the basic continuous cake-cutting protocol between two people to discrete item sharing with envy-freeness up to any item (EFX), and reviewed important proofs in this research area.

Skills

o Basic skills

Proficient in: Discrete Mathematics / Elementary Number Theory / Algorithms

Familiar with: Probability Theory / Abstract Algebra / Physics

o Programming

Proficient in: C, Python, RISC-V

Familiar with: SQL, Verilog, Mathematica, MATLAB

o Languages

Fluent in Chinese and English.