

Benyu Wang

wang-by19@mails.tsinghua.edu.cn | +86 156 3680 5108 | wbyyui.github.io (in progress)

Updated October 17, 2021

Interests

Discrete Algorithms, Theory of Computation

Education

Tsinghua University

Beijing, China

Undergraduate student in Yao Class, IIS

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 IIS

2020

Xuetang Scholarship

2019, 2020

Gold Prize in Chinese Mathematical Olympiad (CMO)

2018

Silver Prize in National Olympiad in Informatics (NOI)

2018

Courses taken

◦ 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.

◦ 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.

◦ 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

◦ Basic skills

Proficient in: Discrete Mathematics / Elementary Number Theory / Algorithms

Familiar with: Probability Theory / Abstract Algebra / Physics

◦ Programming

Proficient in: C, Python, RISC-V

Familiar with: SQL, Verilog, Mathematica, MATLAB

◦ Languages

Fluent in Chinese and English.