Zihan Hu

EDUCATION

• Tsinghua University

Beijing, China Sep. 2019 - Present

Bachelor in Computer Science

o Yao Class, Institute for Interdisciplinary Information Sciences (IIIS), led by Prof. Andrew Yao.

o GPA: 3.97/4.00; Rank: 1/30.

- o TOEFL: 95 (Reading: 30, Listening: 24, Speaking: 19, Writing: 22).
- o Expected date of graduation: June 2023.

• Zhilin High School

Wenzhou, China

Sep. 2016 - June 2019

Member of Special Pilot Class

o Two-time first prize winner of Chinese National High School Mathematics Contest.

o Top 0.1% among 315,000 examinees in Chinese College Entrance Examination, Zhejiang Province.

Courses

• Calculus (1)	$A^+ \bullet Algorithm Design$	A
• Linear Algebra	A • Theory of Computation	A^+
• Abstract Algebra	A • Logic, Computation and Games	A
• Discrete Mathematics (1)	$A^+ \bullet$ Fundamentals of Cryptography	A
• Mathematics for Computer Science	$A^+ \bullet Quantum Computer Science$	A^-
(By Prof. Andrew Yao)	 Quantum Communication and Cryptography 	A^+

RESEARCH EXPERIENCE

Post-Quantum Lattice-Based Cryptography

Tsinghua University Feb. 2021 - Nov. 2021

Mentor: Yilei Chen

- The existence of worst-case to average-case reduction makes lattice-based cryptography considered resistant to classical attacks, or even to quantum attacks. However, the hardness of the underlying lattice problems in quantum setting has not been well studied.
- o Following ideas of reductions between lattice problems, we attempted to solve standard lattice problems via quantum algorithms.
- o Collaborate with Yilei Chen, Qipeng Liu and Yaxin Tu.
- o Brainstorm, formula derivation, experiments and proofreading.

Course Projects

• Non-Black-Box Simulation

May 2021 - June 2021

- o Course project of Fundamentals of Cryptography.
- A review for the paper How to Go Beyond the Black-Box Simulation Barrier [Bar01].
- Learned how to take advantage of knowing the malicious verifier's code.
- o Gained a better understanding of Zero-Knowledge Proof.

• System Lab

Mar. 2021 - June 2021

- Course project of Computer Architecture.
- \circ Used assembly language to write a simple Gaussian-like filter with 3×3 kernel matrix and optimized its performance.
- Implemented a 5-stage pipelined RISC-V processor with hazard detection and branch prediction.
- o Implemented caches with various replacement policies.

• Propositional Dynamic Logic (PDL)

Oct. 2020 - Nov. 2020

- o Course project of Logic, Computation and Games.
- o Learned the connection between PDL and Public Announcement Language (PAL).
- Used PDL to derive some recursion axioms of PAL, one of which is equivalent to but simpler than the axiom shown in the class.

Honors and Awards

• Comprehensive Excellence Scholarship | Tsinghua University

2021

- Outstanding participants of volunteer projects.
- o Good sports performance.
- Excellent academic performance.

• Academic Excellence Scholarship | Tsinghua University

2020

• Excellent academic performance.

• Chinese Mathematical Olympiad, Silver Medal | Chinese Mathematical Society

2018

• Top 60% among participants from all over the country.

• Chinese Girls' Mathematical Olympiad, Gold Medal | Chinese Mathematical Society

2018

o Ranked 3rd among all the contestants.

STUDENT ACTIVITIES

• Class Leader | Yao Class 91, Tsinghua University

Sep. 2020 - Sep. 2021

- Participated in many volunteer projects such as animal protection and volunteer of Undergraduate Admissions Office.
- Keen on a variety of sports, especially middle-distance and long-distance running.
 - o Placed 3rd in the Women's 800m and 4th in Women's 1500m in annual sport meet on campus.
 - o Top 30 in Tsinghua University Mini Marathon (4.2 km) and Campus Marathon (10 km) among thousands of female participants.