Zerui CHENG

M.S.E. student at Princeton University B.Eng. from Yao Class, IIIS, Tsinghua University

(+86) 137 1767 1266
(Born in) Wuhu, Anhui, China
Princeton University, NJ 08544
zerui.cheng@princeton.edu
ttps://www.zerui-cheng.com

	EDUCATION BACKGROUND
2023.8 - now	Master of Science in Engineering, Princeton University
	Advised by: Prof. Pramod Viswanath;
	Department of Electrical and Computer Engineering;
	Expected to receive M.S.E. by January 2025;
	Current cumulative GPA: 4.00/4.00.
2019.8 - 2023.6	B.Eng. in Computer Science, Tsinghua University
	Member of the esteemed "Yao Class";
	Graduated summa cum laude with excellent diploma thesis award
	Final cumulative GPA: 3.91/4.00.

RESEARCH EXPERIENCE

2023.2 - 2023.6 Undergraduate Diploma Thesis, Tsinghua University

Thesis advisor: Prof. Zhixuan Fang

Titled "LLM on Web 3.0: A Paradigm for Decentralized Inference in Large ML Models on Blockchains", also part of a research project collaborated with Prof. Pramod Viswanath's group at Princeton; The diploma thesis also wins the Excellent Diploma Thesis Award (5 out of a total of 94 are selected in Yao Class).

2022.12 - 2023.7 **Co-founder and Blockchain Researcher, zkzero.io (startup)**Worked on tokenomics design and analysis.

2022.2 - 2022.8 Research Intern, University of California, Berkeley

Advisor: Prof. Dawn Song

Mentored by Tiancheng Xie, worked on zero-knowledge proofs implementation, and co-authored the paper "zkBridge: Trustless Cross-chain Bridges Made Practical" (published in ACM CCS 2022).

2022.2 - 2022.8 Research Intern, Duke University

Advisor: Prof. Fan Zhang

Worked on designing, analyzing, and simulating side contracts between miners and users against EIP-1559 protocol on Ethereum.

2021.7 - 2021.8 Research Intern, Shanghai Qizhi Institute

Advisor: Prof. Zhixuan Fang

Worked on theoretical modeling and mathematical analysis (using queueing theory) of transaction waiting time on blockchains.

2020.10 - 2022.2 Student Research Training Program, Tsinghua University

Advisor: Prof. Zhixuan Fang

Worked on two projects during the program:

- 1. Analysis of multi-agent selfish mining on Bitcoin in both theory and simulation. The results are presented at the rump session of IC3 Blockchain Summer Camp in 2022.
- 2. Mechanism design and implementation a new protocol aimed at re-utilizing computation power for general and useful computation in PoW blockchains. The paper "Crowdsourcing Work as Mining: A Decentralized Computation and Storage Paradigm", of which I am the co-first author, is published in APNET 2023 as a poster.

In addition, I was honored to serve as the reviewer for the top-tier journal IEEE JSAC Special Issue on Intelligent Blockchains and reviewed 2 papers.

	DADEDC	
	PAPERS	

2023.7 Suma Bhat, Canhui Chen, Zerui Cheng, Zhixuan Fang, Ashwin Hebbar, Sreeram Kannan, Ranvir Rana, Peiyao Sheng, Himanshu Tyagi, Pramod Viswanath, and Xuechao Wang. "SAKSHI: Decentralized Al Platforms", in arXiv preprint arXiv:2307.16562.

- 2023.7 Shuhao Zheng, Ziyue Xin, Zonglun Li, **Zerui Cheng**, Jiaxuan Jiang, and Xue Liu. "Proof-of-Proof: Designing a Deflationary Tokenomics and On-Chain Matching Mechanism for Decentralized Zero-Knowledge Proof Markets", will appear soon.
- 2022.11 Tiancheng Xie, Jiaheng Zhang, Zerui Cheng, Fan Zhang, Yupeng Zhang, Yongzheng Jia, Dan Boneh, and Dawn Song. "zkBridge: Trustless crosschain bridges made practical", in Proceedings of the 2022 ACM SIGSAC Conference on Computer and Communications Security (pp. 3003-3017).
- 2022.11 Canhui Chen*, Zerui Cheng*, Shutong Qu, and Zhixuan Fang. "Crowdsourcing Work as Mining: A Decentralized Computation and Storage Paradigm", to appear in 7th Asia-Pacific Workshop on Networking (APNet 2023) as a poster. Also available at arXiv preprint arXiv:2211.06669.

ACADEMIC HONORS/SCHOLARSHIPS

- 2023.8 | First-year Fellowship for Ph.D. student at Princeton University
- 2023.6 | the Excellent Diploma Thesis Award at Tsinghua University (5 out of 94 are selected in Yao Class)
- 2023.6 | Yao Class Departmental summa cum laude
 (23 out of 94 students are awarded the honor in Yao Class)
- 2022.9 | Yao Award (the most prestigious honor for a Yao Class student) Bronze Medal (Of a total of 62 students in CS track, only 1 gold, 2 silvers, and 3 bronzes are given out, with winning rate $\leq 10\%$)
- 2022.9 | Scholarship for Comprehensive Excellence in All Aspects
- 2021.9 | Scholarship for Excellence in Academic Achievements
- 2021.9 | Scholarship for Excellence in Scientific and Technological Innovation
- Annual | Xuetang Scholarship (Tuition Fee Exemption for Undergraduate Study)

ICPC is short for International Collegiate Programming Contest, while CCPC is short for Chinese Collegiate Programming Contest.

- 2023.12 | 1st place in Princeton Computer Science Contest 2023

 See https://princetonacm.github.io/coscon/ for details.

 2023.11 | 124th worldwide (out of 20,324 participants) in Meta HackerCup 2023
- 2023.10 | 3^{rd} Place in ICPC Greater New York Regional Contest Advanced to North America Championship 2024.
- 2022.11 | Silver Medal in CCPC (Mianyang Site) as team leader
- 2022.8 | Champion Team Member of IC3 Blockchain Summer Camp Hackathon
 Project: "Optimal Wallet Design for Client Security"
 Topic selected and team led by Ittay Eyal and Roi Bar-Zur.
- 2022.6 | 155^{th} worldwide (top 0.5%) in Google CodeJam 2022
- **2021.11** | **Gold Medal in CCPC (Harbin Site) as team leader** 7^{th} place out of 240 participating teams nationwide
- 2021.5 | Gold Medal in ICPC (Yinchuan Site) as team member 5^{th} place out of 511 participating teams nationwide
- 2021.4 | Silver Medal in ICPC (East-Asia Continental Final) as team member
- 2020.12 | First Prize in China Collegiate Mathematical Contest
- 2020.11 | Gold Medal in CCPC (Changchun Site) as team member 8th place out of 324 participating teams nationwide 2019.10 | Second Place in "Leetcode Cup" National Programming Contest
 - 2019.6 | 22th place in the National College Entrance Exam in Anhui
 It's reported that more than 513,000 students participated in the exam.
 - 2018.7 | Silver Medal in NOI (National Olympiad in Informatics) 65^{th} place nationwide while unfortunately 64 gold medals were set.
 - 2018.5 | Gold Medal in CTSC (Chinese Team Selection Contest) for Informatics 14^{th} place out of 544 participants nationwide

2018.5 | Bronze Medal in APIO (Asia-Pacific Informatics Olympiad)

2018.4 | First Place in Anhui Provincial Team Selection Contest for NOI

2018.2 | Gold Medal in National Olympiad in Informatics Winter Camp 12^{th} place out of 587 participants nationwide

For online competitive programming contests, it's worth mentioning that, On **HackerRank**, my rating is 2796.62, which ranked 16^{th} worldwide out of all 182,781 hackers as of Aug 15, 2023. On **Codeforces**, my rating is 2172 and the highest rating has once reached 2399.



2023.1 | Participant of TV program <Super Brain> at Jiangsu Channel Final top 50.

2022.10 - 2023.6 | President, Yao Class Students' Congress, Tsinghua University

2021.10 - 2022.9 | Deputy Secretary, Yao Class Youth League, Tsinghua University

2021.10 - 2022.9 | Vice President, Yao Class Students' Congress, Tsinghua University

2021.7 | Problem Setter, National Olympiad in Informatics

2021.4 | Volunteer of the 110th Anniversary of Tsinghua University

2020.8 - 2021.9 | Member, Organization Department, Yao Class Students Congress

2020.7 - 2022.2 | Member, Tsinghua University Algorithm Association

Problem setter and contest organizer of Tsinghua University Programming Contest (THUPC) in 2020 and 2021.

SKILLS
Programming Skills Most Proficient: C/C++ Frequently Used: Python Also familiar with: Golang, Matlab, Solidity, SQL, Verilog, ZoKrates
Language Skills Chinese (native), English (111pts in TOEFL iBT, R30 L27 S24 W30)

Last Revised on: Feb 1, 2024 _____