# Zerui Cheng

#### EDUCATION

# Princeton University, Electrical and Computer Engineering

Ph.D. student, working on blockchains and AI, Advisor: Prof. Pramod Viswanath

# Tsinghua University, "Yao Class" Honored Program

B.Eng. with Hons in Computer Science, summa cum laude, "Yao Award" recipient

# Aug 2023 - Now

Current GPA: 4.00/4.00 Aug 2019 - Jun 2023

GPA: 3.91/4.00

#### Papers

- 1. 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 AI Platforms", in arXiv preprint arXiv:2307.16562.
- 2. Canhui Chen\*, **Zerui Cheng**\*, Shutong Qu, and Zhixuan Fang. "Crowdsourcing Work as Mining: A Decentralized Computation and Storage Paradigm", In Proceedings of the 7th Asia-Pacific Workshop on Networking, pp. 174-175. 2023 (\* denotes co-first author).
- 3. Tiancheng Xie, Jiaheng Zhang, **Zerui Cheng**, Fan Zhang, Yupeng Zhang, Yongzheng Jia, Dan Boneh, and Dawn Song. "zkBridge: Trustless cross-chain bridges made practical", in Proceedings of the 2022 ACM SIGSAC Conference on Computer and Communications Security (pp. 3003-3017).

#### Industrial Experience

#### JQ Investment, Quantitative Research Intern

Aug 2024 - Sep 2024

Quantitative research intern at JQ Investment (Shanghai).

Scholarship for Comprehensive Excellence in All Aspects

Working on chasing alpha in a dynamic market through big data analysis.

#### Sentient, AI Fellow

May 2024 - Aug 2024

AI Fellow at sentient.foundation.

Working on OML (Open, Monetizable, Loyal) for intellectual property protection of AI models with AI-native cryptographic primitives. Contributor of the Sentient whitepaper on OML.

Collaborating closely with Prof. Sewoong Oh and Prof. Pramod Viswanath.

#### PolyHedra, Intern

Jul 2022 - Dec 2022

Sep 2022

Intern at polyhedra.network.

Working on the implementation of cross-chain bridges backed by zero-knowledge proof (zkBridge).

Collaborating closely with Tiancheng Xie.

#### ACADEMIC HONORS AND AWARDS

First-year Fellowship for Graduate student at Princeton University	Aug 2023
Excellent Diploma Thesis Award at Tsinghua University 5 out of 94 are selected in Yao Class.	Jun 2023
Yao Class Departmental summa cum laude 23 out of 94 students are selected in Yao Class.	Jun 2023
Yao Award (the most prestigious honor for a Yao Class student) Bronze Medal (Top 6 in Yao Class), with winning rate $\leq 10\%$ )	Sep 2022

Xuetang Scholarship (Tuition Fee Exemption for Undergraduate Study) Annual, 2019 - 2023 Only awarded to a small portion of selected students in "Xuetang program". Competition Honors and Awards Official Competitive Programming Contests 22<sup>nd</sup> Place in ICPC<sup>1</sup> North America Championship May 2024 Member of team "Princeton-1". Final scoreboard: https://image.icpc.global/nac2024/scoreboard/index.html Awardee of "First Solution in the Contest" "First solve of Problem D" (prize: \$3000).  $3^{rd}$  Place in ICPC<sup>2</sup> Greater New York Regional Contest Oct 2023 Member of team "Princeton-1". Final scoreboard: http://acmgnyr.org/year2023/scoreboard\_final/index.html The only team in Princeton that qualified for ICPC North America Championship 2024. Silver Medal in CCPC<sup>3</sup> Mianyang Site Oct 2022 Gold Medal in CCPC Harbin Site Nov 2021  $7^{th}$  place out of 240 participating teams nationwide. Gold Medal in ICPC Yinchuan Regional Contest May 2021  $5^{th}$  place out of 511 participating teams nationwide. Silver Medal in ICPC East-Asia Continental Final Apr 2021 Gold Medal in CCPC Changchun Site Nov 2020  $8^{th}$  place out of 324 participating teams nationwide. Two Silver Medals in CCF NOI (Chinese National Olympiad in Informatics) Jul 2017, Jul 2018 65<sup>th</sup> place nationwide in 2018, while unfortunately 64 gold medals were set. Gold Medal in CTSC (Chinese Team Selection Contest) for Informatics 2018 May 2018  $14^{th}$  place out of 544 participants nationwide. First Place in Anhui Provincial Team Selection Contest for CCF NOI 2018 Apr 2018 Gold Medal in CCF NOI Winter Camp 2018 Jan 2018  $12^{th}$  place out of 587 participants nationwide. Other Competitive Programming Contests Finalist (Top 16 in the U.S.) of MIT Informatics Tournament Spring Invitational May 2024 Only top 16 contestants across the USA advance to the final. See https://codeforces.com/blog/entry/129342 for details. 1<sup>st</sup> place in Princeton Competitive Programming Club Spring Special Contest Feb 2024 See https://competitive-programming.cs.princeton.edu/hello\_spring\_24 for details. 1<sup>st</sup> place in Princeton Computer Science Contest 2023 Dec 2023 Member of team "temp name". See https://princetonacm.github.io/coscon/ for details. 124<sup>th</sup> worldwide (top 0.6%) in Meta HackerCup 2023 Nov 2023 Scoreboard: https://www.facebook.com/codingcompetitions/hacker-cup/2023/round-3/scoreboard  $155^{th}$  worldwide (top 0.5%) in Google CodeJam 2022 Jun 2022 Second Place in "Leetcode Cup" National Programming Contest Oct 2019 ICPC is short for International Collegiate Programming Contest. ICPC is short for International Collegiate Programming Contest. CCPC is short for Chinese Collegiate Programming Contest.

Scholarship for Excellence in Academic Achievements

Scholarship for Excellence in Scientific and Technological Innovation

Scholarship for Excellence in Social Activities and Voluntary Work

Sep 2021

Sep 2021

Sep 2020

OTHER COMPETITION HONORS/AWARDS

# Champion of IC3 Blockchain Summer Camp Hackathon

Member of project "Client Security".

Event Website: https://www.initc3.org/events/2022-08-01-ic3-blockchain-camp-2022

#### First Prize in China Collegiate Mathematical Contest

 $22^{th}$  place (out of  $\sim 513,000$ ) in the National College Entrance Exam in Anhui Province

Dec 2020 Jun 2019

Aug 2022

#### Research Experience and Projects

Undergraduate Diploma Thesis, Tsinghua University | Advisor: Prof. Zhixuan Fang

Feb 2023 - Jun 2023

- Worked on designing a decentralized platform on top of blockchains for fair and transparent AI service, mainly exploring how to leverage techniques in cryptography (zero-knowledge proof) to deliver trust in the platform, namely "Proof-of-Inference" (PoI).
- Wins the "Excellent Diploma Thesis Award" of Tsinghua University (only 5 out of 94 in Yao Class).
- As part of the "SAKSHI" project, collaborated with a set of perfect talents from across the world, and co-authored the whitepaper "SAKSHI: Decentralized AI Platforms" for the project (live on ArXiv in July 2023).

#### Research Intern, University of California, Berkeley | Advisor: Prof. Dawn Song

Jan 2022 - Aug 2022

- Mentored by Dawn's Ph.D. student Tiancheng Xie (CTO of Polyhedra).
- Worked on cross-chain bridge protocol design and implementation with zero-knowledge proofs.
- Collaborated with a set of fantastic people from both industry and academia, and learned quite a lot.
- Co-authored the paper "zkBridge: Trustless Cross-chain Bridges Made Practical" (published in ACM CCS 2022).

#### Research Intern, Duke University | Advisor: Prof. Fan Zhang

Jan 2022 - Aug 2022

- Worked on designing, analyzing, and simulating side contracts against EIP-1559 protocol on Ethereum.
- Used C++, Python to interact with an Ethereum full node, do data analysis, and simulate the protocol.

### Student Research Training Program, Tsinghua University | Advisor: Prof. Zhixuan Fang | Sep 2021 - Feb 2022

- Worked on mechanism design and implementation of a new protocol aimed at re-utilizing computation power for general and useful computation in PoW blockchains.
- Collaborated with Canhui, Ph.D. student in Prof. Fang's group, and Shutong, one of my best friends during my undergraduate, on both protocol design and prototype implementation.
- 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.

#### Research Intern, Shanghai Qizhi Institute | Advisor: Prof. Zhixuan Fang

Jul 2021 - Aug 2021

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

#### Student Research Training Program, Tsinghua University | Advisor: Prof. Zhixuan Fang Oct 2020 - Jun 2021

- Worked on analysis of multi-agent selfish mining on Bitcoin in both theory and simulation.
- The results were presented at IC3 Blockchain Summer Camp in 2022.

#### Social Work and Activities

# Participant of TV program "Super Brain" broadcast at Jiangsu Channel

Jan 2023

Only Top 50 across China can appear at the final stage.

#### President, Yao Class Students' Congress, Tsinghua University

Oct 2022 - Jun 2023

Organized regular social activities for Yao Class students.

Connected students with leading tech companies and investment companies.

Took responsibility for managing the money and accounts of Yao Class Students' Congress.

Held the yearly Students' Congress work report to all students, and led the yearly new member recruitment.

#### Deputy Secretary, Yao Class Youth League, Tsinghua University

Oct 2021 - Sep 2022

Attended bi-weekly meetings hosted by Tsinghua University, and delivered announcements from university to students. Also did a lot of statistical work and paperwork for Yao Class students.

# Vice President, Yao Class Students' Congress, Tsinghua University

Oct 2021 - Sep 2022

Took responsibility for departmental public space management (noise control, access control, regular cleaning, etc.)

Problem Setter, Chinese National Olympiad in Informatics

Jul 2021

Set the problem "Quantum communication", the first problem in Day 2's contest.

Received a lot of positive feedback from contestants.

Voted as the best problem in the whole contest from the post-contest survey.

Volunteer of the 110<sup>th</sup> Anniversary of Tsinghua University

Apr 2021

Member, Organization Department, Yao Class Students Congress

Aug 2020 - Sep 2021

Member, Tsinghua University Algorithm Association

Jul 2020 - Feb 2022

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

#### SKILLS

## Spoken Languages:

Chinese/Mandarin (native), English (111pts in TOEFL iBT, R30 L27 S24 W30)

#### **Programming Languages:**

Most Proficient: C/C++ Frequently Used: Python Also familiar with: Golang, Matlab, Solidity, SQL, Verilog