## Zerui Cheng

Fourth-year Undergraduate,
Majoring in Computer Science,
Member of the Honored <u>Yao Class</u> Program,
IIIS, Tsinghua University

Cell: (+86)-17855329418

Website: <a href="https://www.zerui-cheng.com">https://www.zerui-cheng.com</a></a>
E-mail: marco.cheng712@gmail.com

#### **Education**

#### B.Eng., Aug 2019 - Jul 2023 (expected)

Tsinghua University

Current Cumulative GPA: 3.9/4.0

Majoring in Computer Science, member of the honored undergraduate CS program <u>Yao Class</u> founded by Turing Award winner Andrew.C.Yao

#### Research Interests

I'm broadly interested in various areas, including but not limited to:

- · Blockchains and Cryptocurrencies
- Mechanism Design and Incentive Design
- Applied Cryptography

#### Research Experience

#### **Research Intern**

Affiliation: UC Berkeley

Mar 2022 - Aug 2022 Advisor: Prof. Dawn Song

Worked on the design and implementation of "zkBridge", the first ever trustless cross-chain bridge secured by cryptographic guarantee. Co-authored the paper "zkBridge: Trustless Cross-chain Bridge Made Practical".

**Research Intern**Affiliation: Duke University

Feb 2022 - Aug 2022 Advisor: Prof. Fan Zhang

Worked on designing, analyzing and simulating side contracts against EIP-1559 of Ethereum. Still in progress now, and results will hopefully come out soon.

Summer Research Intern

Jul 2021 - Aug 2021

Affiliation: Shanghai Qizhi Institute Advisor: Prof. Zhixuan Fang

Worked on theoretical modeling and mathematical analysis (using queueing theory) of transaction waiting time on popular blockchains (e.g., Bitcoin).

#### **Student Research Training Program** Oct 2020 - Feb 2022

Affiliation: Tsinghua University Advisor: Prof. Zhixuan Fang

Worked on two projects during the period of time:

- 1. Analysis of multi-agent selfish mining on Bitcoin by theory and simulation.
- 2. Mechanism design and implementation of CrowdMine, a new protocol aimed on re-utilizing computation power for useful work in Proof-of-Work blockchains.

Co-first author of the paper "Crowdsourcing Work as Mining: A Decentralized Computation and Storage Paradigm".

#### **Papers**

#### zkBridge: Trustless Cross-chain Bridge Made Practical

[Accepted to ACM CCS 2022]

Tiancheng Xie, Jiaheng Zhang, **Zerui Cheng**, Fan Zhang, Yupeng Zhang, Yongzheng Jia, Dan Boneh, Dawn Song

Crowdsourcing Work as Mining: A Decentralized
Computation and Storage Paradigm [In submission now]
Canhui Chen\*, Zerui Cheng\*, Shutong Qu, Zhixuan Fang [\*: equal contribution]

### Other Projects

#### Design and Analysis of Side Contracts against EIP-1559 From Theory, Simulation, and Empirical View

Feb 2022 till now

In-progress research project during internship, advised by Prof. Fan Zhang

An Algorithm for Graph Matching with Restrictions on Edge Weights, Based on Number Theory, Linear Algebra and Randomization (link)

May 2021 - June 2021

<Numerical Analysis> course project, instructed by Prof. Wenjian Yu

A Survey on Blockchain System and Related Cryptographic Methods (link)

Apr 2021 - June 2021

<Fundamentals of Crypto> course project, instructed by Prof. Yilei Chen

**Game-Theoretic Analysis of Multi-Agent Selfish Mining in Bitcoin (link)**Oct 2020 -May 2021

Students' Research Training Project, advised by Prof. Zhixuan Fang Presented at Rump Session on IC3 Blockchain Summer Camp 2022

#### **Scholarships**

Yao Award (Intro to the Prize)

Sep 2022

Scholarship for Excellence in Academic Achievements
Oct 2021

Scholarship for Excellence in Scientific and Technological Innovation Oct 2021

Scholarship for Excellence in Voluntary Work and Social Activities Oct 2020

# **Xuetang Scholarship (Tuition Fee Exemption) Annual, from 2019**

Social Work / Activities	Vice President, IIIS Students Union From Oc  Deputy Secretary, IIIS Youth League Committee	
	Gold Medal in National Olympiad in Informatic Camp	s Winter Feb 2018
	Bronze Medal in APIO (Asia-Pacific Informatics	o Olympiad) May 2018
	Gold Medal in CTSC (Chinese Team Selection Co Informatics	ontest) for May 2018
	Silver Medal in National Olympiad in Informati	cs Jul 2018
	Second Place in "Leetcode Cup" National Prog Contest	ramming Oct 2019
	<b>Gold Award in CCPC (Changchun Site)</b> Member of Team "Tsar Bomba", 8 <sup>th</sup> place nationwide	Nov 2020
	<b>Silver Award in ICPC (East Continental Final)</b> Member of Team "Tsar Bomba", 40 <sup>th</sup> place worldwide	Apr 2021
	<b>Gold Award in ICPC (Yinchuan Site)</b> Member of Team "Tsar Bomba", 5 <sup>th</sup> place nationwide	May 2021
	Leader of Team "Safety Car", 7 <sup>th</sup> place nationwide	
	Gold Award in CCPC (Harbin Site)	Jun 2022 Nov 2021
	155th worldwide (top 0.5%) in Google CodeJam	
	Winner of IC3 Blockchain Camp Hackathon Project: Optimal Wallet Design for Client Security, led by Ittay Ey	Aug 2022 /al and Roi Bar-
Awards	CCPC is short for Chinese Collegiate Programming Contest	
Honors /	ICPC is short for International Collegiate Programming Contest	

From Sep 2021 till now

League Branch Secretary of Yao Class 92

**Problem Setter of Chinese National Olympiad in Informatics**Jul 2021

### Volunteer of the 110th Anniversary of Tsinghua University

Apr 2021

#### **Member, Organization Department of IIIS Students Union**

Aug 2020 - Sep 2021

#### Member, Contest Stuff Department of THU Algorithm

**Association** Jul 2020 - Feb 2022

Skills Programming Skills

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

**Language Skills** 

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

**Last Revised on:** Sep 12, 2022