## Longcheng Li

100190 Beijing, China | lilongcheng22s@ict.ac.cn | +86 198 0125 8351 | longcheng.li

## **Research Interest**

I am broadly interested in theoretical computer science and quantum computation. My current research focuses on *quantum cryptography* and *distributed quantum computing*. Specifically, I am exploring the (im)possibility of quantum computation to enhance the security of cryptographic schemes, such as public-key encryption, and to accelerate distributed computing tasks, including Byzantine agreement.

## **Education**

University of Chinese Academy of Sciences, Beijing, China Sep 2022 – Present • MS in Computer Science GPA: 3.93/4.0 Advisor: Jialin Zhang University of Chinese Academy of Sciences, Beijing, China Sep 2018 – Jun 2022 • BS in Computer Science GPA: 3.92/4.0 Rank 2/104 **Publications** \*Authors are listed in alphabetical order unless specified otherwise. 1. Quantum Byzantine Agreement Against Full-Information Adversary [**%**] L. Li, Xiaoming Sun, Jiadong Zhu International Symposium on Distributed Computing (DISC), to appear, 2024 2. How (not) to Build Quantum PKE in Minicrypt [%] L. Li, Qian Li, Xingjian Li, Qipeng Liu Annual International Cryptology Conference (CRYPTO), 2024 3. Fast exact synthesis of two-qubit unitaries using a near-minimum number of T gates [%] L. Li (first author), Cheng Guo, Qian Li, Xiaoming Sun Physical Review A, 107 (4), 042424 **Teaching** Teaching Assistant of Combinatorics UCAS, Fall 2023 Teaching Assistant of Introduction to Computer Science UCAS, Spring 2020 **Visiting** Southern University of Science and Technology, Shenzhen, China Mar 2024 - Jun 2024 • Visiting Student on quantum error correction Advisor: Youpeng Zhong National University of Singapore, Singapore Aug 2021 - Dec 2021 • Non-Graduating Programme (Coursework) **Awards** Silver Medal, 45th International Collegiate Programming Contest Asia East-Continent Final Apr 2021 Gold Medal, 45th International Collegiate Programming Contest Asia Jinan Regional Dec 2020 **Skills** 

Coding: C/C++, Python, HTML/CSS/JS

English: TOEFL 106/120 (Reading 30, Listening 28, Speaking 23, Writing 25)