# LIN CHEN

E-mail: charlie0614@e.gzhu.edu.cn

Affiliation: Cyberspace Institute of Advanced Technology, Guangzhou University, Guangzhou, China

### BIO

Lin Chen received his Bachelor's degree in Internet of Things from Anhui Polytechnic University in 2019. After graduation, he worked as a software engineer at Beijing Kelan Software System Co., Ltd. He is now pursuing a Master's degree at the Cyberspace Institute of Advanced Technology (**The Academician Fang's Class**), Guangzhou University, with research interests in **blockchain applications and security**. He has contributed to **2 National Key R&D Programs**, published **3 academic papers** (**1 SCI and 2 EI**), and filed **2 invention patents** and **1 software copyright**.

#### **EDUCATION**

Cyberspace Institute of Advanced Technology, Guangzhou University M.S.; Supervisor: Shen Su	2022 -	- Now
School of Computer and Information, Anhui Polytechnic University B.S.	2015 -	2019

#### **EMPLOYMENT EXPERIENCE**

Core Systems Division, Beijing Kelan Software System Co., Ltd. 2019 - 2021 Software engineer

#### **PUBLICATIONS**

- [1] **Lin Chen**, Jiaming Zhu, Yuting Xu, Huanqin Zheng, Shen Su, A Framework Based on the DAO and NFT in Blockchain for Electronic Document Sharing, Computer Modeling in Engineering Sciences (**CMES**, **SCI**), 2024.
- [2] **Lin Chen**, Qunhong Sun, Shen Su, Yu Cui, Man Zhang, Zhihong Tian, A Cyber Range Based Method for Digital Twin Construction of a Blockchain Network, International Conference on Network Simulation and Evaluation (**NSE**, **EI**), 2023.
- [3] Yuting Xu, **Lin Chen**, Xiang Yu, Kui Liu, Oracles-based Framework for Introducing Governance Entitlements across DAOs, The 30th International Conference on Computational Experimental Engineering and Sciences (**ICCES**, **EI**), 2024.

## **PROIECTS**

Key Technologies for a Secure and Resilient Blockchain Network, **National Key R&D Program** (2022YFB2702300) 2023 — Now

Subject: Blockchain Network Testing, Validation, and Attack-Defense Target Construction

Role: Subject Host, Supervisor: Shen Su

Work Contents and Responsibilities:

Oversaw project research and development, coordinate cross-project integration and testing, developed a universal blockchain network testing standard (security, performance, throughput), and created a Go-based automated system for rapid blockchain construction on a cyber range.

# **SELECTED AWARDS AND HONORS**

• Second Prize in the 3rd Trusted Blockchain Security Competition

China, 2023

Silver Award of the 10th China International College Students' Innovation and Entrepreneurship Competition

Guangdong Province, 2024

• Scholarship of Research Excellence

Guangzhou University, 2023

• First-class M.S. Scholarship (Top 10%)

Guangzhou University, 2023

• Third-class M.S. Scholarship

Guangzhou University, 2022/2024

# **PATENTS**

[1] Shen Su, **Lin Chen**, Zhihong Tian, Hui Lu, Yanbin Sun, Chenglin Zhang, A method and system for automatically generating domain name resolution business scenarios, **Announced**, 2023.

[2] Shen Su, Jiaming Zhu, **Lin Chen**, Zhihong Tian, Hui Lu, A blockchain-oriented test scenario automated construction method and system, **Accepted**, 2024.

#### SOFTWARE COPYRIGHTS

[1] **Lin Chen**, Liansheng Lin, Huanqin Zheng, Chenglin Zhang, Jing Deng, Shen Su, Zhihong Tian, Domain Name Resolution System Test Scenario Planning and Generation System, **Registered**, 2022.

### **TECHNICAL CERTIFICATIONS**

• Qualification of Computer and Software Professional (Ministry of Industry and Information Technology), 2021