# YUANHANG ZHOU

**Z** zhouyh1999@gmail.com · **८** (+86) 187-5188-4216 ·

### 

Blockchain: Blockchain Application, Security and Privacy, Applied Cryptography

**Crowdsensing**: Incentive Mechanism, Optimization

### **EDUCATION**

**Southeast University** 2021.9 – 2024.6

Master of Engineering Cyberspace Security Advisor: Fei Tong

GPA: 90.4/100 Ranking 14 (<4%)

# Nanjing University of Posts and Telecommunication (NJUPT)

2017.9 - 2021.6

Bachelor of Engineering Information Security Advisor: Jia Xu

GPA: 3.94/5 Ranking 14 (Elite class)

### **△** EMPLOYMENT

# **Southern University of Science and Technology** (SUSTech)

2023.6 - 2023.10

Visiting Student Department of Computer Science and Engineering Advisor: Jianyu Niu

### **4** Honors

Outstanding Graduate, Southeast University	2024
National Scholarship, Ministry of Education	2023
Pacemaker to Merit Student, Southeast University	2023
National Scholarship, Ministry of Education	2022
"Huawei Cup" 1st Network Security Innovation Competition, Third Prize	2022
Second Class Postgraduate Academic Scholarship, Southeast University	2022
First Class Postgraduate Academic Scholarship, Southeast University	2021
Excellent Graduation Thesis, NJUPT	2021

### RESEARCH ACHIEVEMENTS

Academic Page Google Scholar ORCID

#### **Publications**

- Fei Tong\*, **Yuanhang Zhou**\*, Kaiming Wang, et al., "A Privacy-Preserving Incentive Mechanism for Mobile Crowdsensing based on Blockchain," *IEEE Transactions on Dependable and Secure Computing (TDSC)*. 2024. **CCF-A**.
- Yuanhang Zhou, Fei Tong, and Shibo He, "Bi-objective Incentive Mechanism for Mobile Crowdsensing with Budget/Cost Constraint," *IEEE Transactions on Mobile Computing (TMC)*. 2022. CCF-A.
- Jia Xu, Yuanhang Zhou, Gongyu Chen, et al., "Topic-aware Incentive Mechanism for Task Diffusion in Mobile Crowdsourcing through Social Network," ACM Transactions on Internet Technology (TOIT). 2022.
  CCF-B.
- Jia Xu, **Yuanhang Zhou**, Yuqing Ding, et al., "Biobjective Robust Incentive Mechanism Design for Mobile Crowdsensing," *IEEE Internet of Things Journal (IoTJ)*. 2021. **JCR Q1**.
- Jia Xu, Gongyu Chen, **Yuanhang Zhou**, et al., "Incentive Mechanisms for Large-Scale Crowdsourcing Task Diffusion Based on Social Influence," *IEEE Transactions on Vehicular Technology (TVT)*. 2021. **JCR Q1**.

# Unpublished Research

- Yuanhang Zhou, Shubo Peng, Hanzheng Lyu, et al., "KLOTSKI: Towards Consensus Enabled Collaborative Vehicles in Intelligent Transportation," submitted to *IEEE Transactions on Intelligent Transportation Systems (TITS)*, Under review.
- Mohan Yu, **Yuanhang Zhou**, Fei Tong, et al., "OUTTASKER: Enabling Secure Outsourced Computation Transactions via Blockchain," submitted to *IEEE Transactions on Information Forensics & Security (TIFS)*, Under review.
- Mohan Yu, Fei Tong, Yuanhang Zhou, et al., "SPOE: Scaling Blockchain via Secure and Practical Offchain Execution," submitted to IEEE Transactions on Information Forensics & Security (TIFS), Under review.
- "Towards Efficient, Robust, and Privacy-preserving Incentives for Crowdsensing via Blockchain," Under research.

#### Authorized Chinese Patents

- "A Privacy-preserving Incentive Mechanism Method for Crowdsensing based on Blockchain", *First Student Author*
- "A Bi-objective Incentive Mechanism Method for Crowdsensing", First Student Author
- "A Bi-objective Crowdsensing System and Incentive Method", First Student Author
- "An Anomaly User Detection Method for Temporal and Spatial Mobile Crowdsensing", Third Author
- "A Topic-aware Task Diffusion Method and Incentive for Crowdsourcing", Third Author

# 👺 Research Experience

# **Confidential Smart Contracts** Southeast University 2023.11 – 2024.6

- Realize blockchain scaling through off-chain computation
- Design reliable blockchain system utilizing trusted execution environment

# **Dynamic Consensus for Intelligent Transportation** SUSTech 2023.6 – 2024.1

- Design and realize transportation decision for intelligent transportation (V2X)

### **Incentive Design for Crowdsensing via Blockchain** Southeast University 2021.9 – 2023.5

- Realize a decentralized crowdsensing system based on blockchain
- Design privacy-preserving incentive mechanisms under blockchain architecture

### Crowdsourcing Task Diffusion based on Social Network NJUPT 2020.6 – 2021.6

- Realize the crowdsourcing task diffusion based on social network for influence maximization

### **Robust Incentive Mechanism Design for Crowdsensing** *NJUPT* 2019.4 – 2020.5

- Design robust incentive mechanisms for crowdsensing system

### OTHER EXPERIENCE

**TOEFL Score**: 102 (R28 L27 S22 W25)

### Reviewer

IEEE/CIC International Conference on Communications in China (ICCC) Peer-to-Peer Networking and Applications (PPNA)

## **Academic Report** Beijing Institute of Technology

2022.11

Long Report, 2nd Distributed Control, Optimization and Security, Zhizhen Academic Forum for Postgraduate

### **Project Director** Southeast University

2022.10 - 2023.5

Student Research Training Program and Student Information Security Contest

### **Teaching Assistant** Southeast University

2021.9 - 2022.2

Principles of Computer Composition