SHI Rui, Ph.D. Candidate

- ☑ ruishi7-c@my.cityu.edu.hk
- Personal Website
- GitHub Repositories
- Google Scholar
- **(†)** CityU Homepage
- in Linkedin



Research Interests

Topics

- 1. Economics of blockchain, blockchain governance, and decentralized community
 - 2. Financial technology (esp. regulatory technology) and supply chain finance
 - 3. Algorithmic fairness and human-algorithm interaction
 - 4. Data ownership and data trading

Methodologies

- 1. Analytical modeling
 - 2. Econometrics
 - 3. Machine learning and data mining
 - 4. Experiments
 - 5. Agent-based modeling and simulation

Education

2019 - Now

- Ph.D. Student in Information Systems, City University of Hong Kong
 Tentative thesis title: Incentive Schemes and Strategic Behaviors in Decentralized TwoSided Market: towards Better Blockchain Systems.
 - Supervisors: Prof. J. Leon Zhao and Prof. Wei Thoo Yue

2014 - 2018

B.A. in Information Management and Information Systems, Nanjing University Thesis title: A Blockchain-Based Supply Chain Finance Optimization Solution. Supervisors: Prof. Sanhong Deng and Dr. Jiaqi Yan

Research Publications

Journal Articles

- Leng, J., Jiang, P., Xu, K., Liu, Q., Zhao, J. L., Bian, Y., & **Shi**, **R.** (2019). Makerchain: A blockchain with chemical signature for self-organizing process in social manufacturing. *Journal of Cleaner Production*, 234, 767–778.
- Leng, J., Yan, D., Liu, Q., Xu, K., Zhao, J. L., **Shi**, **R.**, ... Chen, X. (2019). Manuchain: Combining permissioned blockchain with a holistic optimization model as bi-level intelligence for smart manufacturing. *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, 50(1), 182–192.

Conference Papers

- Hui, K.-L., **Shi**, **R.**, Yue, W. T., & Zhao, J. L. (2021). Permissioned blockchains, transaction fee, and strategic orderers: An economic analysis. In *The workshop on information technologies and systems* (WITS). (**Alphabetic order**)
- Chen, S., Zhang, J., **Shi**, **R.**, Yan, J., & Ke, Q. (2018). A comparative testing on performance of blockchain and relational database: Foundation for applying smart technology into current business systems. In *International conference on distributed, ambient, and pervasive interactions* (pp. 21–34). Springer. (**Corresponding author**)
- Chen, S., **Shi**, **R.**, Ren, Z., Yan, J., Shi, Y., & Zhang, J. (2017). A blockchain-based supply chain quality management framework. In 2017 ieee 14th international conference on e-business engineering (ICEBE) (pp. 172–176). IEEE.

Teaching Experience

Semester B, 2020/21

■ Python Programming for Business

Lab Tutorial, Undergraduate Level Teaching Rating: 5.79/7.00 (mean), 6.00/7.00 (median) Students' Comments (Anonymous):

- "The tutor is rather helpful, and willing to answer every question."
- "The teacher tried to explain everything as best as he could no matter how silly the question was. He was very attentive to every student's comments and concerns. He helped a lot in my learning experience. Thank you!"
- "The tutor was patient and imported some knowledge that is out of the course."

Semester B, 2019/20

■ Blockchain Technology and Business Applications
Technical Support, Graduate Level

Skills

Languages English, Mandarin Chinese, and I'm learning Cantonese now.

Blockchain | Hyperledger, Ethereum, ...

Web Dev Node.js and Express, Python Falsk, HTML, CSS, ...

Miscellaneous Experience

Awards and Achievements

First Prize Paper, China Tourism Science Annual Conference.

2018 Gloabl Best 50 Teams, Xunlei Global Blockchain Application Challenge Competition.

- **Merit Award**, *Liangubei* Blockchain Application Innovation Competition.
- **Merit Award**, National College Students Data-Driven Research Innovation Competition.

Research Assistant and Internship

2019 **Research Assistant**, CityU Shenzhen Research Institute.

2018 **Blockchain Development Intern**, Jiangsu PeerFinTech Ltd.

2017 Research Assistant, Nanjing University.