Kaihua Qin





ACADEMIC INTERESTS

My academic interests center around designing and building decentralized systems that are secure, stable, and incentive-compatible. The inherent complexity of real-world decentralized systems, with their interdependent and interacting layers, poses a fascinating challenge in achieving this objective. My primary focus is on permissionless blockchains and decentralized finance (DeFi).

In my research, I aim to systematically measure and quantify various problems encountered in the rapidly evolving blockchain and DeFi ecosystems. I also strive to develop real-time offensive and defensive solutions by utilizing advanced program analysis techniques to enhance smart contract security. Furthermore, I intend to devise innovative financial primitives that minimize the systemic risks of DeFi. My research is informed by the fields of security, program analysis, measurement, and finance. I am also actively exploring the application of machine learning and game theory to my research pursuits.

EDUCATION

Imperial College London

PhD in Computer Science

London, United Kingdom

2019 - Present

• Advisor: Dr. Arthur Gervais.

Imperial College London

London, United Kingdom

MSc in Communications and Signal Processing (with distinction)

2014 - 2015

• Advisor: Dr. Wei Dai.

Southeast University

Nanjing, China

2010 - 2014

BE in Information Engineering

• GPA 87 (top 15%).

• Mitsubishi Electric Scholarship, Excellent Award in Innovation Practice, and numerous course scholarships.

WORK EXPERIENCE

Decentralized IntelligenceSwitzerlandCo-founder2022.12 - Present

https://d23e.ch

University of California, Berkeley

Visiting Researcher 2022.05 – 2022.08

• Host: Prof. Dawn Song

Chainlink Labs

Research Intern 2022.02 – 2022.05

• Working on order-fairness protocols.

Cisco Shanghai, China Software Engineer 2016 – 2018

Publications

Peer-Reviewed

- **Security'23** The Blockchain Imitation Game. **Kaihua Qin**, Stefanos Chaliasos, Liyi Zhou, Benjamin Livshits, Dawn Song, and Arthur Gervais. *USENIX Security Symposium.* 2023.
 - Also presented at the Science of Blockchain Conference 2023 (SBC'23)
 - FC'23 Mitigating Decentralized Finance Liquidations with Reversible Call Options. Kaihua Qin, Jens Ernstberger, Liyi Zhou, Philipp Jovanovic, and Arthur Gervais. International Conference on Financial Cryptography and Data Security (FC). 2023.
 - WWW'23 On How Zero-Knowledge Proof Blockchain Mixers Improve, and Worsen User Privacy.
 Zhipeng Wang, Stefanos Chaliasos, Kaihua Qin, Liyi Zhou, Lifeng Gao, Pascal Berrang, Ben Livshits, and Arthur Gervais. The Web Conference (WWW). 2023.
 - S&P'23 SoK: Decentralized Finance (DeFi) Attacks. Liyi Zhou, Xihan Xiong, Jens Ernstberger, Stefanos Chaliasos, Zhipeng Wang, Ye Wang, **Kaihua Qin**, Roger Wattenhofer, Dawn Song, and Arthur Gervais. IEEE Symposium on Security and Privacy (S&P). 2023.
 - Also presented at the Science of Blockchain Conference 2023 (SBC'22)
 - FC'22 Speculative Multipliers on DeFi: Quantifying On-Chain Leverage Risks. Zhipeng Wang, Kaihua Qin, Duc Vu Minh, and Arthur Gervais. International Conference on Financial Cryptography and Data Security (FC). 2022.
 - **S&P'22** Quantifying Blockchain Extractable Value: How dark is the forest?. **Kaihua Qin**, Liyi Zhou, and Arthur Gervais. *IEEE Symposium on Security and Privacy (S&P)*. 2022.
 - Also presented at the Science of Blockchain Conference 2023 (SBC'22) and the Crypto Economics Security Conference 2022 (CESC'22)
 - ♀ Normalized Top-100 Security Papers
 - Y Cybersecurity Award 2023 Best Practical Paper
 - IMC'21 An Empirical Study of DeFi Liquidations: Incentives, Risks, and Instabilities. Kaihua Qin, Liyi Zhou, Pablo Gamito, Philipp Jovanovic, and Arthur Gervais. ACM Internet Measurement Conference (IMC). 2021.
 - Also presented at the Science of Blockchain Conference 2023 (SBC'22)
 - CVC'21 CeFi vs. DeFi Comparing Centralized to Decentralized Finance. Kaihua Qin*, Liyi Zhou*, Yaroslav Afonin, Ludovico Lazzaretti, and Arthur Gervais (*equal contributions). Crypto Valley Conference on Blockchain Technology (CVCBT). 2021.
 - **S&P'21** On the Just-In-Time Discovery of Profit-Generating Transactions in DeFi Protocols. Liyi Zhou, **Kaihua Qin**, Benjamin Livshits, and Arthur Gervais. *IEEE Symposium on Security and Privacy (S&P)*. 2021.
 - **S&P'21** High-Frequency Trading on Decentralized On-Chain Exchanges. Liyi Zhou, **Kaihua Qin**, Christof Ferreira Torres, Duc V Le, and Arthur Gervais. *IEEE Symposium on Security and Privacy (S&P)*. 2021.

- FC'21 Attacking the DeFi Ecosystem with Flash Loans for Fun and Profit. Kaihua Qin, Liyi Zhou, Benjamin Livshits, and Arthur Gervais. International Conference on Financial Cryptography and Data Security (FC). 2021.
- **S&B'20** FileBounty: Fair Data Exchange. Simon Janin*, **Kaihua Qin***, Akaki Mamageishvili, and Arthur Gervais (*equal contributions). *IEEE Security and Privacy on the Blockchain (S&B)*. 2020.
- CVC'19 Applying Private Information Retrieval to Lightweight Bitcoin Clients. Kaihua Qin, Henryk Hadass, Arthur Gervais, and Joel Reardon. Crypto Valley Conference on Blockchain Technology (CVCBT). 2019.

Preprint

- Do you still need a manual smart contract audit?. Isaac David, Liyi Zhou, **Kaihua Qin**, Dawn Song, Lorenzo Cavallaro, Arthur Gervais. 2023.
- Speculative Denial-of-Service Attacks in Ethereum. Aviv Yaish, **Kaihua Qin**, Liyi Zhou, Aviv Zohar, Arthur Gervais. 2023.
- What Drives the (In)stability of a Stablecoin?. Yujin Kwon, Kornrapat Pongmala, **Kaihua Qin**, Ariah Klages-Mundt, Philipp Jovanovic, Christine Parlour, Arthur Gervais, Dawn Song. 2023.
- Suboptimality in DeFi. Aviv Yaish, Maya Dotan, Kaihua Qin, Aviv Zohar, Arthur Gervais. 2023.
- Blockchain Censorship. Anton Wahrstätter, Jens Ernstberger, Aviv Yaish, Liyi Zhou, **Kaihua Qin**, Taro Tsuchiya, Sebastian Steinhorst, Davor Svetinovic, Nicolas Christin, Mikolaj Barczentewicz, Arthur Gervais. 2023.
- Time to Bribe: Measuring Block Construction Market. Anton Wahrstätter, Liyi Zhou, **Kaihua Qin**, Davor Svetinovic, Arthur Gervais. 2023.
- Towards Automated Security Analysis of Smart Contracts based on Execution Property Graph. **Kaihua Qin***, Zhe Ye*, Zhun Wang, Weilin Li, Liyi Zhou, Chao Zhang, Dawn Song, Arthur Gervais. 2023.
- Blockchain Large Language Models. Yu Gai*, Liyi Zhou*, Kaihua Qin, Dawn Song, Arthur Gervais. 2023.
- A2MM: Mitigating Frontrunning, Transaction Reordering and Consensus Instability in Decentralized Exchanges. Liyi Zhou, **Kaihua Qin**, and Arthur Gervais. 2021.

Report

• An Overview of Blockchain Scalability, Interoperability and Sustainability. **Kaihua Qin** and Arthur Gervais. EU Blockchain Observatory & Forum. 2018

TEACHING EXPERIENCE

Decentralized Finance (Voluntary Teaching Assistant)

by Dan Boneh, Arthur Gervais, Andrew Miller, Christine Parlour, and Dawn Song

Decentralized Finance (Teaching Assistant)

by Arthur Gervais

Principles of Distributed Ledgers (*Teaching Assistant*)

by Arthur Gervais

MOOC

Autumn'21, Autumn'22

Imperial College London *Spring'22*

Imperial College London

Spring'20, Spring'21, Spring'22

GRANTS

- Ethereum Foundation Academic Grant. *Dynamic Analysis Framework for EVM.* with Zhe Ye, Zhun Wang, Weilin Li, Liyi Zhou, Chao Zhang, Dawn Song, and Arthur Gervais.
- Ethereum Foundation Academic Grant. *Denial-of-Service Implications of Blockchain Censorship.* with Aviv Yaish, Liyi Zhou, and Arthur Gervais.
- Ethereum Foundation Academic Grant. *Blockchain Censorship Quantitative Analysis of Censorship on Public Blockchains*. with Anton Wahrstätter, Jens Ernstberger, Aviv Yaish, Liyi Zhou, Sebastian Steinhorst, Davor Svetinovic, Nicolas Christin, Mikołaj Barczentewicz, and Arthur Gervais.

AWARDS AND SCHOLARSHIPS

Financial Cryptography and Data Security 2023 Ph.D. Scholarship Meta PhD Research Fellowship AlphaMEV Competition Scaling Bitcoin Workshop	Student Grant Full Scholarship Finalist Ranked the 4th Subsidy	2023 2019 - 2022 2022 2021 2019
Mathematical Contest in Modeling	Honorable Mention	2013
National Undergraduate Electronic Design Contest	First Prize	2013
TALKS		

Talks	
The Blockchain Imitation Game	
- Blockchain@X-OMI Workshop on Blockchain and Decentralized Finance	2023/09/21
- The Science of Blockchain Conference	2023/08/28
- USENIX Security Symposium	2023/08/10
- Hong Kong University of Science and Technology (Guangzhou)	2023/04/20
SoK: Decentralized Finance (DeFi) Attacks	
- IEEE Symposium on Security and Privacy	2023/05/24
Quantifying Blockchain Extractable Value: How dark is the forest?	
- DRK Lab Web3 Young Scholars Program	2023/03/09
- University of Surrey	2022/06/17
- VISA Research	2022/02/11
An Empirical Study of DeFi Liquidations: Incentives, Risks, and Instabilities	
- ACM Internet Measurement Conference	2021/11/03
DeFi Security	
- Blockchain Technology and Cybersecurity Lab at the University of Guelph	2021/10/30
CeFi vs. DeFi – Comparing Centralized to Decentralized Finance	
- Crypto Valley Conference on Blockchain Technology	2021/10/29
On the Just-In-Time Discovery of Profit-Generating Transactions in DeFi Protocols	
- IEEE Symposium on Security and Privacy	2021/05/25
Attacking the DeFi Ecosystem with Flash Loans for Fun and Profit	
- Theory and Practice of Blockchains	2021/05/19
- International Conference on Financial Cryptography and Data Security	2021/03/01
- Open Blockchain – Workshop Series	2020/06/05

FileBounty: Fair Data Exchange

- IEEE Security & Privacy on the Blockchain

2020/09/07

Applying Private Information Retrieval to Lightweight Bitcoin Clients

- Crypto Valley Conference on Blockchain Technology

2019/06/25

PROJECTS

SwapSwap

https://swapswap.org/

SwapSwap is the first automated arbitrage market maker. Its mission is to promote the decentralized nature of blockchains. By automatically executing optimal routing and arbitrage while swapping crypto-assets, it can save up to an average of 90% on transaction fees. SwapSwap also helps mitigate miner extractable value competition and, as a result, strengthens blockchain consensus security.

Blockchain Workbench

https://blockchainworkbench.com

I design, implement, and maintain Blockchain Workbench, a blockchain online learning platform. This platform is designed to provide beginners with fundamental knowledge of blockchains and interactive solidity (the most popular language for developing smart contracts) programming exercises. Notably, Blockchain Workbench has been adopted as the primary solidity educational platform for blockchain and DeFi courses at prestigious institutions such as Imperial College London and ETH Zurich.

ACADEMIC SERVICES

- **Co-Chair:** DeFi ('23)
- PC member: FC ('24), DeFi ('21, '22), CESC ('22)
- Invited reviewer: ICIS ('22), IEEE Transactions on Information Forensics and Security, Future Generation Computer Systems, Financial Innovation, Electronic Commerce Research
- Sub-reviewer: WWW ('21), WINE ('22), ICDCS ('23)
- External reviewer: S&P ('21, '22, '23), CCS ('21, '22, '23), Usenix Security ('21, '22), NDSS ('21, '22, '23), FC ('20, '21, '22, '23), AFT ('21, '22)