

I focus on Security and Privacy. My work often integrates System Analysis and Machine Learning methodologies, particularly within the domains of Blockchain, Decentralized Finance (DeFi) and Blockchain Extractable Value (BEV 2).

Lecturer (Assistant Professor) in Computer Science @ The University of Sydney

June 2024 - Present

Co-founder @ Decentralized Intelligence AG (D23E)

Dec 2022 - Present

Publications The CORE ranking is one assessment metric for academic conference quality. Of the 792 assessed venues, (A*) occupies the top 7.45%, whereas A encompasses the top 16.41%. The first author indicates a primary contribution, "co-first(*)" authors denote equivalent principal contributions, following authors are sequenced by diminishing contributions, and the last author(s) signify supervisory roles.

SoK: Decentralized Finance (DeFi) Attacks Security

Liyi Zhou, Xihan Xiong, Jens Ernstberger, Stefanos Chaliasos, Zhipeng Wang, Ye Wang, Kaihua Qin, Roger Wattenhofer, Dawn Song, Arthur Gervais A* IEEE Symposium on Security and Privacy (SP'23)

High-Frequency Trading on Decentralized On-Chain Exchanges Security BEV

Liyi Zhou, Kaihua Qin, Christof Ferreira Torres, Duc V Le, Arthur Gervais.

A* IEEE Symposium on Security and Privacy (SP'21)

On the Just-In-Time Discovery of Profit-Generating Transactions in DeFi Protocols Security BEV System Analysis

Liyi Zhou, Kaihua Qin, Antoine Cully, Benjamin Livshits, Arthur Gervais.

A* IEEE Symposium on Security and Privacy (SP'21)

Quantifying Blockchain Extractable Value: How dark is the forest? | Security | BEV

Kaihua Qin, Liyi Zhou, Arthur Gervais.

A* IEEE Symposium on Security and Privacy (SP'22)

Speculative Denial-of-Service Attacks in Ethereum Security

Aviv Yaish, Kaihua Qin, Liyi Zhou, Aviv Zohar, Arthur Gervais.

A* Usenix Security Symposium (USENIX-Security'24)

The Blockchain Imitation Game Security BEV System Analysis

Kaihua Qin, Stefanos Chaliasos, Livi Zhou, Ben Livshits, Dawn Song, Arthur Gervais.

A* Usenix Security Symposium (USENIX-Security'23)

Blockchain Censorship Security

Anton Wahrstätter, Jens Ernstberger, Aviv Yaish, Liyi Zhou, Kaihua Qin, Taro Tsuchiya, Sebastian Steinhorst, Davor Svetinovic, Nicolas Christin, Mikolaj Barczentewicz, Arthur Gervais

A* International World Wide Web Conference (WWW'24)

On How Zero-Knowledge Proof Blockchain Mixers Improve, and Worsen User Privacy Privacy

Zhipeng Wang, Stefanos Chaliasos, Kaihua Qin, Liyi Zhou, Lifeng Gao, Pascal Berrang, Ben Livshits, Arthur Gervais

A* International World Wide Web Conference (WWW'23)

Smart Contract and Defi Security Tools: Do They Meet the Needs of Practitioners? Security

Stefanos Chaliasos, Marcos Antonios Charalambous, Liyi Zhou, Rafaila Galanopoulou, Arthur Gervais, Dimitris Mitropoulos, Ben Livshits.

A* International Conference on Software Engineering (ICSE'24)

Mitigating Decentralized Finance Liquidations with Reversible Call Options BEV

Kaihua Qin, Jens Ernstberger, Liyi Zhou, Philipp Jovanovic, Arthur Gervais

A Financial Cryptography and Data Security (FC'23)

Attacking the DeFi ecosystem with flash loans for fun and profit Security System Analysis

Kaihua Qin, Liyi Zhou, Benjamin Livshits, Arthur Gervais.

A Financial Cryptography and Data Security (FC'21)

An Empirical Study of DeFi Liquidations: Incentives, Risks, and Instabilities BEV

Kaihua Qin, Liyi Zhou, Pablo Gamito, Philipp Jovanovic, Arthur Gervais.

A ACM Internet Measurement Conference (IMC'21)

SoK: Data Sovereignty

Jens Ernstberger, Jan Lauinger, Fatima Elsheimy, Liyi Zhou, Sebastian Steinhorst, Ran Canetti, Andrew Miller, Arthur Gervais, Dawn Song. IEEE European Symposium on Security and Privacy (EuroS&P'23)

System Analysis denotes the examination of systems using algorithmic techniques, such as taint analysis, SMT solvers, optimization, and transaction synthesis.

² BEV refers to the opportunity to extract value from transaction order manipulation, encompassing activities like arbitrage, liquidations, attacks, and more.

Cyclic Arbitrage in Decentralized Exchanges BEV

Ye Wang, Yan Chen, Haotian Wu, Liyi Zhou, Shuiguang Deng, Roger Wattenhofer.

Companion Proceedings of the Web Conference (WWW'22)

CeFi vs. DeFi — Comparing Centralized to Decentralized Finance

Kaihua Qin* (equal), Liyi Zhou* (equal), Arthur Gervais.

Crypto Valley Conference (CVC'21)

Preprints

Do You Need a Zero Knowledge Proof? Security Machine Learning

Isaac David, Liyi Zhou, Kaihua Qin, Dawn Song, Lorenzo Cavallaro, Arthur Gervais.

Do you still need a manual smart contract audit? Security Machine Learning

Jens Ernstberger, Stefanos Chaliasos, Livi Zhou, Philipp Jovanovic, Arthur Gervais.

Blockchain Large Language Models Security Machine Learning

Yu Gai* (equal), Liyi Zhou* (equal), Kaihua Qin, Dawn Song, Arthur Gervais.

Time to Bribe: Measuring Block Construction Market Security

Anton Wahrstätter, Liyi Zhou, Kaihua Qin, Davor Svetinovic, Arthur Gervais.

ACM CCS Workshop on Decentralized Finance and Security

Towards Automated Security Analysis of Smart Contracts based on Execution Property Graph Security

Kaihua Qin, Zhe Ye, Zhun Wang, Weilin Li, Liyi Zhou, Chao Zhang, Dawn Song, Arthur Gervais.

A2MM: Mitigating Frontrunning, Transaction Reordering and Consensus Instability in Decentralized Ex-

changes (BEV) System Analysis

Liyi Zhou, Kaihua Qin, Arthur Gervais.

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Guest Lecturer @ The Hong Kong Polytechnic University, Speculative DoS attacks	March 2024
Guest Lecturer @ Univeristy College London, CeFi vs DeFi	December 2023
Guest Lecturer @ University of Zurich Summer School, Smart contract security	July 2023
Teaching Assistant @ DeFi MOOC (Stanford, UC Berkeley, UIUC, and UCL)	2021, 2022

Services

Program Committee Co-Chair

ACM CCS Workshop on Decentralized Finance and Security	2024
Program Committee	

2024
2023, 2024
2024
2022

2021, 2022, 2023

Invited Reviewer

Transactions on Information Forensics & Security	2023
Financial Innovation	2021, 2022, 2023, 2024
Transactions on Dependable and Secure Computing	2023

External Reviewer

IEEE Symposium on Security	y and Privacy	2023
IEEE Symposium on Security	y and Privacy	2023

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UC Berkeley RDI Frontier Research Fellows, 20k USD, DeFi's Composable Quirks, Not-	-started
Ethereum Academic Grant 2023, 72k USD, Blockchain Censorship DoS (part of a team),	npleted
Ethereum Academic Grant 2023, 25k USD, Blockchain Censorship Measurement (part of a team)	npleted
Ethereum Academic Grant 2024, 55k USD, Training an EVM-native GPT (part of a team)	-started

Talks

Web3 Scholar Conference, Hong Kong	2024
Ecole Polytechnique, Blockchain@polytechnique-OMI workshop	2023
Imperial College London Summer School, DeFi Hack Detection and Prevention	2023
Second DeFi Security Summit (DSS Paris), DeFi Hack Detection and Prevention	2023
The Hong Kong Polytech University, Real-time DeFi IDS/IPS	2023
0xU Hong Kong Blockchain Club, Real-time DeFi IDS/IPS	2023
Decentralised Finance Research Group Oxford-Man Institute, Real-time DeFi IDS/IPS	2023
8th International Workshop P2PFISY workshop DeFi Attacks	2022

	IEEE S&P, High Frequency Trading (Sandwich Attacks)	2021
	Monash University, DeFi Security (Invited Presentation)	2021
	University of Guelph, DeFi Security (Group Research Seminar)	2021
Education	PhD candidate in Computer Science	Imperial College London
	Supervisor: Professor Arthur Gervais	Oct 2019 – Present
	MRes in Web Science and Big Data Analytics	University College London
	Supervisor: Associate Professor Shi Zhou	Oct 2017 – Sep 2018
	MSci & ARCS in Mathematics and Computer Science (4 years)	Imperial College London
	Supervisor: Professor Yike Guo / Research Professor Chao Wu	Oct 2010 – Sep 2014
Experiences	Research Intern @ Chainlink Labs, London, United Kingdom	Sep 2022 – Dec 2022
	Software Engineer @ Imperial College London, Data Science Institute, United Kingdom	24th June 2019 – 7th Oct 2019
	Full-Stack Software Engineer @ Automic, Sydney, Australia	23rd Mar 2017 – 20th June 2017
	Software Engineer @ SuperChoice, Sydney, Australia	20th Oct 2014 – 4th Jan 2016
	Internship @ NewVoiceMedia, Basingstoke, United Kingdom	3rd Jun 2013 – 20th Sep 2013
	Internship @ J P Morgan, London, United Kingdom	25th July 2012 – 31st Aug 2012

2022

2022

The Science of Blockchain (SBC) Dark Forest

IEEE S&P, Dark Forest