

Lulu Zhou

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EDUCATION

Yale University *New Haven, CT* Dec 2024
M.A. in Computer Science
Coursework: Operating System (Honor), Secure Decentralized System (Honor), Zero Knowledge Proof (Honor)

Fudan University *Shanghai, China* Jun 2020
B.S. in Statistics and Data Science
Coursework: Artificial Intelligence, Data Mining in Finance and Economics, Statistical and Machine Learning, Operations Research, Stochastic Processes, Convex Optimization, Advanced Big Data Analytics, Large-Scale Distributed System, Biostatistics.
Awards: Cargill Global Scholarship 2018; 1st prize in China University Physics Tournament (National Level)

TECHNICAL SKILLS

Methods: Blockchain consensus, Zero-Knowledge proof, Trusted hardware. **Programming:** Python, JavaScript, C.

PROFESSIONAL EXPERIENCE

Researcher | *Eigen Labs, Seattle, WA* Feb 2025 - Present

- Design blockchain-related protocols

Graduate Researcher | *Duke University, Durham, NC and Yale University, New Haven, CT* Sep 2021 - Dec 2024

- Lead and contribute to projects on Blockchain Consensus, Trusted Hardware, Mechanism Design and Zero-Knowledge proofs, advised by professor Fan Zhang.
- Published papers in *Advances in Financial Technologies (AFT) 2024*, *Science of Blockchain Conference (SBC) 2023* and *USENIX Security Symposium 2024*.

Intern | *Circle, Boston, MA* May 2024 - Aug 2024

- Led the project of Ethereum Fast Confirmation Rule. Provided weekly progress updates to the principal engineer (mentor) and presented the final outcomes to cross-functional teams, receiving high commendations for the project's impact.
- Collaborated with industry experts from a16z, Ethereum Foundation, and Stanford University, incorporating their insights and receiving positive feedback on the approach and outcomes.

Researcher | *Shanghai Qizhi Institute, Shanghai, China* Jun 2020 - Jun 2021

- Contributed to projects about payment channel. Published a paper on payment-channel routing algorithm in *20th International Symposium on Modeling and Optimization in Mobile, Ad hoc, and Wireless Networks (WiOpt)*.

Undergraduate Researcher | *Fudan University, Shanghai, China* Jan 2020 - Jun 2020

- Conducted PoW Consensus Attack Analysis by integrating selfish mining and blockchain withholding strategies, utilizing Markov Decision Processes (MDP) for optimal attacker strategy determination.

SELECTED PROJECTS

Ethereum Fast Confirmation Rule | *Blockchain Consensus at Circle* June 2024 - August 2024

- Implemented the Ethereum Fast Confirmation Rule (see the Github repo), tested its security and performance using real Ethereum data collected from the Beacon API, and authored a blog post to explain the rule and test results clearly.
- Advanced research and promoted the adoption of the Fast Confirmation Rule, enhancing the security of Ethereum.

ZK Prover Market Design | *zk-rollup, mechanism design* Sep 2023 - Oct 2024

- Designed an auction-based market mechanism for zero-knowledge proof (ZKP) generation, ensuring incentive compatibility and budget balance for users and provers.
- Developed system-level solutions for Sybil attack resistance, prover capacity verification, and anti-collusion measures to secure the ZKP market.

ZK Proof Accelerator | *Zero-Knowledge proof, collaborate with Mysten Labs* April 2024 - May 2024

- Modified the snarkjs and fjavascript packages to implement dynamic caching for ZK-Login.
- Accelerated the MSM process in ZK proof by 15% and reduced the total proof generation time by 3%.

TEE Wallet | *Trusted Hardware, incentives, paper published in AFT 24'* Sep 2021 - May 2024

- Developed a Trusted Execution Environment (TEE)-based wallet for secure secret key management, employing OAuth to ensure an accountable authorization process.
- Enhanced security using insurance and bounty incentives, and evaluated the solution's effectiveness using a MDP model.

Sprints | *Layer1, blockchain consensus*

Jan 2021 - Mar 2022

- Developed "Sprints," a blockchain protocol combining PoW and PoD to reduce ecological impact while maintaining security.
- Validated its security through performance testing with patched Bitcoin clients.

Transaction Relay Strategy | *Payment Channel*

Jun 2020 - Jun 2021

- Analyzed optimal transaction relaying in Payment Channel Networks (PCNs) using MDP to optimize relay policies.
- Developed an algorithm for optimal relay strategies in PCNs, assessing the impact on network performance.

SERVICE & LEADERSHIP EXPERIENCE

Teaching Assistant | *Blockchain and Cryptocurrency (Graduate-level course at Yale); Introduction to Blockchains, Cryptocurrencies, Smart Contracts, and Decentralized Applications (Undergraduate-level course at Yale)*

Reviewer | *IEEE Internet of Things Journal*

Sub-reviewer | *33rd USENIX Security Symposium, 44th IEEE Symposium on Security and Privacy, 20th International Conference on Autonomous Agents and Multiagent Systems*

Founder | *Joint-young club in School of Management in Fudan University, for career experience sharing.*

PUBLICATION

- **Lulu Zhou**, Zeyu Liu, Fan Zhang, and Michael K. Reiter. "CrudiTEE: A Stick-and-Carrot Approach to Building Trustworthy Cryptocurrency Wallets with TEEs." *Advances in Financial Technologies 2024 (AFT'24)*.
- Wang, Wenhao, **Lulu Zhou**, Aviv Yaish, Fan Zhang, Ben Fisch, and Benjamin Livshits. "Mechanism Design for ZK-Rollup Prover Markets." *arXiv preprint arXiv:2404.06495 (2024)*.
- Mirkin, Michael, **Lulu Zhou**, Ittay Eyal, and Fan Zhang. "Sprints: Intermittent Blockchain PoW Mining." *The Science of Blockchain Conference 2023 (SBC'23)*.
- Liu, Jiayuan, Canhui Chen, **Lulu Zhou**, and Zhixuan Fang. "Real-Time Recursive Routing in Payment Channel Network: A Bidding-based Design." In *2022 20th International Symposium on Modeling and Optimization in Mobile, Ad hoc, and Wireless Networks (WiOpt)*, pp. 193-200. IEEE, 2022.