QISHUANG FU

None: +86 19303035282 | ☑ Email: fuqsh6@mail2.sysu.edu.cn | 🏠 fuqishuang228.github.io

EDUCATION

Sun Yat-sen University, Guangzhou, China

09/2021-06/2024 (Expected)

Master's Degree in Software Engineering GPA: 4.0/5.0 Rank: 1/9

Dalian University of Technology, Dalian, China

09/2017-06/2021

Bachelor's Degree in Automation GPA: 3.75/5.0 Rank: 4/31

PUBLICATIONS

[1] **Qishuang Fu**, Dan Lin, Jiajing Wu, and Zibin Zheng, "A General Framework for Account Risk Rating on Ethereum: Toward Safer Blockchain Technology". IEEE Transactions on Computational Social Systems (TCSS). Accepted.

[2] Qishuang Fu, Dan Lin, Yiyue Cao, Jiajing Wu, "Does Money Laundering on Ethereum Have Traditional Traits?". IEEE International Symposium on Circuits and Systems (ISCAS). Accepted.

RESEARCH EXPERIENCE

Account Risk Rating Framework on Ethereum [1]

01/2021-08/2022

- Developed a general framework for assessing account risk on Ethereum, which integrates a metric for measuring suspiciousness that can be adapted to detect various illicit activities on platform.
- Conducted a detailed analysis and visualization of metrics related to normal and abnormal accounts, along with a chain of suspicious transactions.

Analysis of Traits of Money Laundering Accounts On Ethereum [2]

- Conducted an in-depth analysis of money laundering activities on Ethereum, utilizing a representative security event from Upbit Exchange as a case study.
- Summarized key traits of money laundering accounts on Ethereum to establish a foundation for effective detection.

Cross-chain Transaction Pairs Trace

- Utilize a machine learning method to detect deposit transactions on the source chain.
- Transmit deposit transaction information from the source chain to collaborators to assist in identifying withdrawal transaction pairs on the target chain.

EXTRACURRICULAR EXPERIENCE

CCF & ATEC the First Blockchain Security Technology and Application Competition

XTracer: A tool to track transactions on blockchain

09/2022-02/2023

- Designed and developed five competitive functions for XTracer by analyzing other blockchain tracking products;
- Tested XTracer and provided feedback on improvement suggestions to developers to ensure data accuracy and reliability of large-scale datasets.
- Presented findings of XTracer's capabilities in a clear and concise manner to contribute to the wider research community in the field of blockchain security

Volunteer Experience

•	Deputy Captain of Automation Team - Outstanding Leader in the Department	09/2019-06/2021
•	Community Service Assistant in Dalian - Outstanding Volunteer in School	03/2017-01/2019
•	Volunteer Teacher in Qinghai province - Dalian Advanced Volunteer Team	07/2018-08/2018

HONORS & AWARDS			
• Second Prize in CCF & ATEC the First Blockchain Security Technology and Application Competition (Top 5	5%) 2023		
• Outstanding Undergraduate, Liaoning Province (Top 1%)	2021		
• Excellent Undergraduate Thesis, Dalian University of Technology (Top 2%)	2021		
 Second Prize in Zhangda Cup Market Research and Analysis Competition 	2020		
• First Class Scholarship, Sun Yat-sen University (Top 20%)	2021-2023		
• NOK First Class Scholarship (Top 10%)	2020		
• Study Scholarship, Dalian University of Technology (Top 15%)	2020		
National Undergraduate Scholarship (Top 1%)	2019		

SKILLS

• Programming: Python, LaTex, Git