QISHUANG FU

► Phone: +86 19303035282 | ☑ Email: KellyFuqsh@outlook.com | ↑ fuqishuang228.github.io

EDUCATION

Sun Yat-sen University, Guangzhou, China

09/2021-06/2024 (Expected)

Master's Degree in Software Engineering GPA: 90/100 Rank: 1/9

Dalian University of Technology, Dalian, China

09/2017-06/2021

Bachelor's Degree in Automation GPA: 88/100 Rank: 4/31

PUBLICATIONS

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

[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)*. Published.

[3] Dan Lin, Ziye Zheng, **Qishuang Fu**, Jiajing Wu, "Cross-chain Transaction Association Using DeFi Message-passing Mechanism" *CCF China Service Conference* 2023. 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]

08/2022-11/2022

- 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^[3]

03/2023-06/2023

- 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

• 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%)
- Outstanding Undergraduate, Liaoning Province (Top 1%)

2021

• Excellent Undergraduate Thesis, Dalian University of Technology (Top 2%)

2021 2020

Second Prize in Zhangda Cup Market Research and Analysis Competition

2021-2023

• First Class Scholarship, Sun Yat-sen University (Top 20%)

2020

• Study Scholarship, Dalian University of Technology (Top 15%)

2020

• National Undergraduate Scholarship (Top 1%)

NOK First Class Scholarship (Top 10%)

2019

SKILLS

- Programming: Python, LaTex, Git
- Language: Native in Mandarin Chinese, proficient in English (TOEFL:94)