# **QISHUANG FU**

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

## **EDUCATION**

#### **Sun Yat-sen University**

Guangzhou, China

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

09/2021-06/2024 (Expected)

**Core Courses:** Blockchain Principle and Technology (97); Advanced Database Technology (93); Data Science and Engineering (93); Advanced Artificial Intelligence (92); Advanced Network and Information Security Technology (91)

Scholarships: 2021-2023 First Class Scholarship at Sun Yat-sen University

# **Dalian University of Technology**

Dalian, China

Bachelor's Degree in Automation

GPA: 3.75/5.0 Rank: 4/31

09/2017-06/2021

**Core Courses:** Probability and Statistics (94); Basic Operations Research (92); Introduction to Artificial Intelligence (95); Computer Principles (90); Algorithm Design and Analysis (93)

Scholarships: 2019 National Postgraduate Scholarship; 2020 NOK First-class Scholarship; 2020 Study scholarship

#### **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

- Proposed a general framework for account risk rating on Ethereum including a devisable suspiciousness metric
- Analyzed and visualized the metrics of normal and abnormal accounts as well as a chain of suspicious transactions

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

08/2022-11/2022

- Conducted an analysis on money laundering through the lens of a representative security event on Upbit Exchange
- Summarized traits of money laundering accounts on Ethereum to lay the groundwork for money laundering detection

#### **Cross-chain Transaction Pairs Trace**

03/2023-Present

• Detected deposit transactions on source chain by leveraging a machine learning method based input data of transactions

#### **HONORS & AWARDS**

#### Awards

•	Second Prize in CCF & ATEC the First Blockchain Secur	rity Tecl	hnology and .	Application (	Competition (	(Top 5%)	2023
---	---	-----------	---------------	---------------	---------------	----------	------

• Outstanding Undergraduate in Liaoning Province (Top 1%)

2021

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

2021

Second Prize in Zhangda Cup Market Research and Analysis Competition

2020

# **Scholarships**

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

2021-2023

NOK First Class Scholarship (Top 10%)

2020

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

2020

• National Postgraduate Scholarship (Top 1%)

2019

#### **RESEARCH INTERESTS**

My academic interests center around guarding the security of blockchain, including the following topics:

- Understanding and analyzing illicit activities on Ethereum;
- Detecting illicit activities on Ethereum;
- Tracing cross-chain transaction pairs on different blockchain platform.

#### **SKILLS**

- Programming: Python, LaTex, Git
- Language: Mandarin Native, English Fluent