(+1)315-416-4615 4-294, 111 College Pl., Syracuse, NY 13210

EDUCATION

Syracuse University - The College of Engineering and Computer Science Ph.D. in Computer and Information Science and Engineering (CISE) M.S. in Computer Science **GPA** 3.93 / 4.00

Syracuse, NY Aug. 2021 – Present Aug. 2019 – Dec. 2020

Hubei University - School of Computer Science and Information Engineering Bachelor of Software Engineering

Wuhan, China Sept. 2015 - Jun. 2019

University of Minnesota

Summer General Education Program

Minneapolis, MN Summer 2018

PUBLICATIONS

- Towards Understanding Crypto-Asset Risks on Ethereum Caused by Key Leakage on the Internet **Yuxuan Zhou**, Jiaqi Chen, Yibo Wang, Yuzhe Tang and Guofei Gu, ACM Web Conference (WWW), 2024
- Uncovering Atomicity Violations and Security Risks in Decentralized Exchange in the Wild
 Jiaqi Chen, Yibo Wang, Yuxuan Zhou, Wanning Ding, Yuzhe Tang, XiaoFeng Wang, and Kai Li, 8th IEEE European
 Symposium on Security and Privacy, 2023
- Graph4Web: A Relation-Aware Graph Attention Network for Web Service Classification
 Kunsong Zhao, Jin Liu, Zhou Xu, Xiao Liu, Lei Xue, Yuxuan Zhou, and Xin Wang, Journal of Systems and Software (JSS), 2022
 (Invited to SANER'2023 as part of the Journal First Track)

EXPERIENCE

Syracuse University

Syracuse, NY

Teaching Assistant for CIS655 Advanced Computer Architecture

- Fall 2023 Present
- Collaborated with the course instructor to optimize teaching strategies and conveyed feedback from students
- Supported students in understanding course content through lectures, discussion sessions, and one-on-one consultations
- Assisted in designing and grading assignments, projects, and exams

ZTE - Central R&D Institute

Nanjing, China Summer 2023

Intern of Software Engineer

- Summarized the latest zero-knowledge proof (ZKP) systems (SNARK, STARK) and their applications
- Conducted research on the feasibility of integrating ZKP into ZTE's established trusted computing and blockchain projects
- Developed a ZKP demo that could prove and verify select identity elements while maintaining the confidentiality of the remaining information

Syracuse University

Syracuse, NY Fall 2020 - Present

Research Assistant

- Explored Ethereum mem-pool protocols and implemented patches to vulnerabilities that lead to low-cost DoS attack(ref.)
- Analyzed smart contracts vulnerabilities and tracked blockchain attacks that exploited smart contracts design flaws
- Uncovered extractable value on Blockchain from secret keys management perspective

PROJECTS

•	Improved deep-learning based fingerprint recognition system with Generative Adversarial Networks	Fall 2021
•	Developed the online multiplayer or vs-RNN-AI Gomoku games in Python and JavaScript	Fall 2020
•	Utilized Logistic Regression and LSTM models to analyze and predict public sentiment on COVID-19	Spring 2020
•	Developed inventory monitoring and automatic order placement browser plugin in Python and JavaScript	Dec. 2019
•	Completed online ordering system back-end design using Spring Boot, RESTful API, Nginx, Redis and SQL	April 2019

AWARDS AND CERTIFICATIONS

- Travel Award: ETHDenver 2024, DSN 2022
- Qualification Certificate of Computer and Software Technology Proficiency: Intermediate software designer, May 2018
- First prize of Blue Bridge Cup software development competition (Java Group), March 2018
- Merit Student of College, 2016, 2017, 2019
- Scientific Innovation Award of College, 2018

SKILLS

• Python, Go, Solidity, Java, C, C++, C#, JavaScript, SQL