Yunging Sun

yunqing.sun@northwestern.edu

Research Interests

My research interests mainly focus on security and privacy. I have experiences in network security. I am working towards a Ph.D. degree on oblivious transfer, secure multi-party computation, zero-knowledge proof, and private set intersection.

EDUCATION

Northwestern University PhD student in Computer Science Evanston, US

Sep 2021 - Present

Xidian University MSc in Cyber Security Xi'an, China

Sep 2018 - June 2021

Xidian University

Xi'an, China

BSc in Information Security

Sep 2014 - June 2018

PUBLICATIONS

- 1. Yunqing Sun, Jin Cao, Maode Ma, Yinghui Zhang, Hui Li, Ben Niu, "EAP-DDBA: Efficient Anonymity Proximity Device Discovery and Batch Authentication Mechanism for Massive D2D Communication Devices in 3GPP 5G HetNet," IEEE Transactions on Dependable and Secure Computing, 2020, vol. 19, no. 1, pp. 370-387.
- 2. Yunqing Sun, Jin Cao, Maode Ma, Hui Li, Ben Niu, Fenghua Li, "Privacy-Preserving Device Discovery and Authentication Scheme for D2D Communication in 3GPP 5G HetNet," Proceedings of IEEE ICNC'19, Honolulu, USA, Feb. 2019, pp. 425-431.
- 3. Jin Cao, Maode Ma, Hui Li, Ruhui Ma, Yunqing Sun, Pu Yu, Lihui Xiong, "A Survey on Security Aspects for 3GPP 5G Networks," IEEE Communications Surveys and Tutorials, 2020, vol 22, no. 1, pp. 170-195.
- 4. Hao Xu, Yunqing Sun, Zihao Li, Yao Sun, Xiaoshuai Zhang and Lei Zhang, "deController: A Web3 Native Cyberspace Infrastructure Perspective," IEEE Communication Magazine, accepted.

Working Papers

- 1. Hao Xu, Lei Zhang, Yunqing Sun, Chih-Lin I, "BE-RAN: Blockchain-enabled Open RAN with Decentralized Identity Management and Privacy-Preserving Communication," arXiv e-prints, arXiv: 2101.10856.
- 2. Yunqing Sun, Jin Cao, Xiongpeng Ren, Canhui Tang, Ben Niu, Yinghui Zhang, Hui Li, "An Anonymous and Secure Data Transmission Mechanism with Trajectory Tracking for D2D Relay Communication in 3GPP 5G networks," On Submission.
- 3. Haiyang Luo, Zhe Sun, Yunqing Sun, Ang Li, Binghui Wang, Jin Cao, Ben Niu, "SmartCircles: A Benefit-Evaluation-Based Privacy Policy Recommender for Customized Photo Sharing," On Submission.

Patents

- 1. Yang Xu, Jin Cao, Yunqing Sun, Xumeng Bu, Hui Li, PCT/CN2020/086778, WO2021212495A1.
- 2. Yang Xu, Jin Cao, Yunqing Sun, Lihui Xiong, Hui Li, PCT/CN2020/086786, WO2021212497A1.
- 3. Yang Xu, Jin Cao, Lihui Xiong, **Yunqing Sun**, Hui Li, PCT/CN2020/110081, WO2022036600A1.
- 4. Jin Cao, Yunqing Sun, Hui Li, Yuanyuan Yang, Xiongpeng Ren, Unified Lightweight Traceable Security Data Transmission Method for D2D Auxiliary Communication, CN113423103B.
- 5. Jin Cao, Yunqing Sun, Hui Li, Ben Niu, An Anonymous Discovery Authentication and Key Negotiation method for Massive D2D Communication Devices, CN109768861B.
- 6. Jin Cao, Zhenyang Guo, Yunqing Sun, Pu Yu, NFC-Based Secure and Smart Hotel Access Control System and Method, CN109493493A.
- 7. Jin Cao, Yuxiang Gong, Pengchen Wei, Hui Li, Yulong Fu, Yunqing Sun, A Group Handover Authentication Method for Mobile Relays, CN106961682B.

EXPERIENCE

Teaching Assistant

CS 396 Intro to Cryptography

Summer Intern

Institute of Information Engineering, Chinese Academy of Sciences

Sep 2022 - Dec 2022 Evanston, IL Jun 2016 - Aug 2016

Beijing, China

Honors and Awards

- Graduated with Honors, Xidian University, 2021
- XIAOMI Scholarship, Xidian University, 2021
- National Scholarship, Ministry of Education of P.R. China, 2020
- First-class Scholarship, Xidian University, 2020

PROJECT EXPERIENTS

Research on Efficient Private Set Intersection

May 2022 - present

..

This project mainly focus on efficient malicious-secure private set intersection.

Research on Efficient MPC compiler over Boolean Circuits

Jan 2022 - April 2022

.

This project tried to construct efficient and malicious secure MPC protocol based on authenticated shares over F_{p^r} .

Research on Security Enhancement Based on 5G Architecture

Aug 2019 - Jun 2021

Team Leader

The project is sponsered by Guangdong Oppo Mobile Telecommunications Corp., Ltd. I am mainly responsible for research 3GPP standards related to 5G architecture, Device-to-Device, Vehicle-to-Everything, Multimedia Broadcast Multicast Service, Generic Bootstrapping Architecture, etc. Three technical schemes for security enhancement on 5G architecture have been proposed and submitted for PCT patents.

Research on Privacy-Preserving Mechanisms for Picture Sharing Service

Feb 2019 - Jun 2019

Programmer and Team Leader

This project is based on an INFOCOM 2019 paper: "HideMe: Privacy-Preserving Photo Sharing on Social Networks". We implemented the system of the paper and further improved it in both functionality and security. I am mainly responsible for: optimization of the policy recommendation policy, implementation of the client side on android system, help with the server side code debugging.

Security Service Framework of Electronic Invoice

April 2018 - Jan 2019

• Programmer

The project is supported by the *National Key Research and Development Program of China*. I participated in high-speed control module programming by using the epoll mechanism in Linux system.

NFC-Based Secure and Smart Hotel Access Control System Leader

Oct 2016 - Mar 2018

The project is sponsored by *National Training Program of Innovation and Entrepreneurship for Undergraduates*. The project reconstructs the hotel check-in process by applying secure NFC technique in user mobile and hotel lock. I am responsible for the following parts: design authentication and secure data transmission protocol; client side Android programming. The result of this project includes a client-server-database-FPGA system and one granted patent.

SKILLS

- Proficient in C/JAVA programming
- Proficient in Linux/Android system

Services

• Reviewer of TDSC, JSAC