# Jie Xu

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# RESEARCH INTERESTS

- · Wireless network security and privacy preservations: IoT Security, Cloud Security, etc.
- · The future network: Blockchain, 5G, ICN, SDN, Mobility management
- · Network security protocol design and analysis
- · Applied cryptography

## **EDUCATION**

## University of Science and Technology of China (USTC)

Sep. 2017 - now

MSc in communication and information system

Information Network Laboratory (InfoNet), Xue Group

Advisor: professor Peiling Hong and associate professor Kaiping Xue

#### University of Science and Technology of China (USTC)

Sep. 2013 - Jul. 2017

BSc in Information Security (major), GPA:3.46/4.30 (85.15/100)

BSc in Science and Technology Communication (minor)

## PUBLICATIONS AND PATENTS

- · <u>Jie Xu</u>, Kaiping Xue, Shaohua Li, Jianan Hong, Peilin Hong, and Nenghai Yu "Healthchain: A Blockchain-based Privacy Preserving Scheme for Large-scale Health Data," IEEE Internet of Things Journal, vol. 6,no. 5, pp. 8770-8781, 2019. (Full paper)
- · <u>Jie Xu</u>, Kaiping Xue, Qingyou Yang, and Peilin Hong, "PSAP: Pseudonym-based secure authentication protocol for NFC applications," IEEE Transactions on Consumer Electronics, vol. 64,no. 1, pp. 83-91, 2018. (Full paper)
- · Qingyou Yang, Kaiping Xue, <u>Jie Xu</u>, Jiajie Wang, Fenghua Li, and Nenghai Yu, "AnFRA: Anonymous and Fast Roaming Authentication for Space Information Network," IEEE Transactions on Information Forensics and Security, vol. 14, no. 2, pp. 486-497, 2019. (Full paper)
- · Peixuan He, Kaiping Xue, <u>Jie Xu</u>, Qiudong Xia, Jianqing Liu, Hao Yue, "Attribute-based Accountable Access Control for Multimedia Content with In-network Caching," In Proc. of 2019 IEEE International Conference on Multimedia and Expo (ICME 2019). (Full paper)
- · Wei Meng, Kaiping Xue, <u>Jie Xu</u>, Jianan Hong, and Nenghai Yu, "Low-Latency Authentication Against Satellite Compromising for Space Information Network," in Proceeding of the 15th IEEE International Conference on Mobile Ad Hoc and Sensor Systems (MASS2018). IEEE, 2018, pp. 237-244. (Best paper Runner-up Award)
- · Kaiping Xue, Yongjin Ma, Jianan Hong, <u>Jie Xu</u>, Qingyou Yang, "Secure and efficient token based roaming authentication scheme for space-earth integration network," Journal on Communications, vol. 39, no. 5, pp. 48-58, 2018. (Full paper)
- · Patent: "Anonymous and Fast Roaming Authentication for Space Information Network" (Details)

## PROFESSIONAL EXPERIENCE

#### Future network security

Mar. 2018 - now

· Project: Future Network Architecture and Protocol Evolution

- · Proposed Healthchain, a large-scale health data privacy preserving scheme, where health data are encrypted to conduct fine-grained access control.
- · Proposed a self-sovereign identity authentication scheme based on blockchain, which implements efficient and fine-grained user revocation.
- · Proposed a distributed cryptocurrency trading scheme to solve the problem of centralized exchanges. Deployed our scheme on the Ethereum test network and analyze the cost of the contract deployment and operation.

#### The next generation network

Dec. 2016 - Feb. 2018

- · Project: Information Security Technology for Space-Air-Ground Integration Network
- · Learned user access control and mobility management in 3GPP 5G
- · Gave a new authentication system model of the Space Information Network, and proposed a secure and efficient access authentication scheme.
- · Strengthened the authentication function of LEO satellites, and proposed a two-way token based roaming authentication scheme and a fast roaming authentication scheme.

## Network security protocol design

Apr. 2016 - May. 2017

- · Project: Lightweight class remote technology and method on data link layer
- · Constructed a remote low-power wireless information collection platform based on long-distance communication chips SX1278.
- · Designed a data link layer protocol for self-organizing modules to reduce energy consumption.
- · Implemented an APP to allow the user to control the sensor node to collect data.

IoT security

Sep. 2015 - Oct. 2016

- · Project: Research on Secure and Reliable Control Mechanism of Household Intelligent Devices
- · Proposed a scheme in which the home data is encrypted and transmitted to the cloud storage, and the mobile terminal can control the smart home device at the same time.
- · Designed a secure authentication and key agreement protocol for preserving privacy in NFC and gave the formal security verification using AVISPA tool and formal security analysis using ROR model.

#### OTHER EXPERIENCE

- · Teaching Assistant, Computer Network, USTC, 2018
- · President of the Association of Jun Xing, 2017

## HONORS AND AWARDS

- · National Scholarship for Graduate Student (Top 1%, national, 2019)
- · Best Paper Runner Up Award of IEEE MASS 2018 (Top 1%, international)
- · Outstanding Graduate Student Scholarship of USTC (First class, 2017, 2018, 2019)
- · Excellent Graduation Thesis of USTC 2017
- Honor of "Wang Daheng Talent Program in Optical and mech-electronical Science and Technology",
  2016
- · Outstanding Student Scholarship of USTC 2015,2016
- · Excellent Team Award of USTC 2015

## SKILLS AND HOBBY

- · Programming Language: C, Python, JAVA, 8086 Assembly Language
- · Hobby: Playing Guzheng (Chinese national musical instrument, Level 10, the highest level)