# Jingwen Shi

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#### **EDUCATION**

## Research Area: Mobile Systems and Network, Security, Cloud Computing

• Michigan State University

Michigan, USA

Ph.D. Candidate, Computer Science

Aug. 2019 - Dec. 2024/Apr. 2025 (Expected)

Thesis: Exploring and Addressing the Vulnerabilities of Multimedia Services over Mobile Networks: From Infrastructure to Devices

• University of Chinese Academy of Sciences

Beijing, China

M.S., Applied Computer Technology

Sept. 2016 - May 2019

Thesis: Traffic Prediction and Uncertainty Interval Estimation for E-commerce Clusters

• Hunan University

Hunan, China

B.S., Information Security

Sept. 2012 - May 2016

Thesis: Visual Search Engine with Crawler System for Information Security Laws

# **SKILLS**

Python, C/C++, Java, Matlab, Android, Tensorflow, Keras, scikit-learn, Linux, 3GPP Standards, srsRAN, USRP, QXDM, Wireshark, Julia, Hadoop, MongoDB, HBase, PostgreSQL, OpenSSL, D3.js, Django, Scrapy, MySQL

## RESEARCH INTERNSHIP

#### AT&T Lab

Jun. 2024 - Aug. 2024, USA

• AI-Based Traffic Monitoring in 5G/4G IoT and IoV Networks: Developed an advanced AI-driven framework for traffic analysis and anomaly detection in 5G/4G networks, integrating machine learning, statistical analysis, and signal processing techniques. Submitted **one patent**. Assisted with the productization.

#### Los Alamos National Lab

Jun. 2021 - Aug. 2021, USA

• Privacy of Cyber-Physical System (CPS): Built a CPS simulation testbed. Developed an automated framework with SVM/SVD/FSM to re-construct the CPS from observation. Achieved an accuracy of 97%.

## Alibaba

Jan. 2019 - Jun. 2019, China

- Cloud Traffic Prediction: [JST'19] Designed Bayesian Neural Networks to enhance CNN and LSTM for query (QPS) prediction at Taobao, achieving 99.8% accuracy and contributing to one patent.
- Virtual Machines Anomaly Detection: Invented a framework based on isolation forest, 3-sigma, and KDE for clusters over 1000 virtual machines. Reduced 95% of false alarms. Contributed to one patent.

#### SELECTED PROJECTS

#### Wireless Network and Mobile System

- 1. Mobile System Security: [ACM Mobicom'24, ACM TON'24 Submission] Discovered vulnerabilities in mobile systems and 5G/4G standards. Devised three attacks: DoS on cellular connection, SMS spoofing, and video call service abuse. Proposed defenses for each. Invited as Co-PI for a Google ASPIRE proposal.
- 2. Radio Access Network Security: [*IEEE CNS'23*] Identified vulnerabilities in 5G/4G radio protocols (PHY/MAC/RLC/PDCP) and designed overshadowing and privacy attacks. Developed radio sniffer and overshadow tools for wireless communications, integrating Deep Learning models like ResNet50, Mask RCNN.
- 3. Mobile Payment Security: [Mobicom'24, Under Review] Inferred user payment and bank information during customer service calls from the wireless channel by Deep Siamese Neural Network and LSTM.
- 4. Cellular Network Infrastructure Security: [ACM Mobicom'22 (SIGMOBILE Highlgiht, Best Community Paper, AT&T Security Award), ACM GetMobile'23, IEEE TON'24] Constructed an entire cellular network simulation testbed including device, radio access network, 5G/4G core network, and IP Multimedia Subsystem. Successfully defended DoS and free-data attacks against 911 services.
- 5. User Authentication in Cellular Network: [IEEE TMC'22] Participated in designing a new user authentication mechanism on the top of cellular infrastructures.
- 6. **IMS Signaling Auto-Checking:** [USENIX Security'25, Under Submission] Responsible for implementing the IMS signaling testing tool in C++ for 5G/4G phones.

#### Cloud Computing

- 1. **Distributed Spatial Index:** [*IEEE IPCCC'18*] Created a spatial index reducing I/O traffic by up to 70%. Evaluated on Hbase and MongoDB.
- 2. **Distributed Storage:** Created a data pipeline connecting HDFS to PostgreSQL for satellite images.