# **XUENING XU**

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#### **SKILLS**

- Programming Languages: Python, Java, JavaScript/Node.js, C/C++, HTML/CSS, Lua, SQL, Swift
- Frameworks: Flask, Express.js, React.js, LangChain, TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, OAuth 2.0
- Tools & Services: Docker, Wireshark, tcpdump, Linux CLI Tools, Redis, OpenAI API, Postman, Git, Firebase, AWS

### SELECTED RESEARCH PROJECTS

## Cross-Language Evaluation of IoT Device Drivers for Security Verification Using LangChain

Oct 2023 - Present

- · Segment device drivers written in various languages and embed segments using the OpenAI API
- Save the embeddings to **Redis** that serves as vector database for future retrieval by **RAG** model
- · Create prompts to query RAG model about discrepancies in the implementations of device drivers for security analysis

#### Discovering and Exploiting Vulnerability on Zigbee Devices

Nov 2022 - Feb 2023

- · Revealed a vulnerability Zigbee Hidden Attributes that exists on most commodity Zigbee devices.
- Simulated an end-to-end attack by developing a customized Zigbee light switch in C using nRF5 SDK.
- Disclosed this vulnerability to device manufacturers and received acknowledgements from Samsung, Amazon, and Connectivity Standards Alliance (CSA). Amazon awarded a \$2,500 bounty for the valuable findings.

#### **Customized Local Server for Connecting IoT Devices to Cloud Platforms**

Jan 2022 - Jun 2022

- · Developed an one-stop-for-all local server using JavaScript on Ubuntu to connect various types of IoT devices.
- Integrated with two cloud platforms (IFTTT and Samsung SmartThings) using **JavaScript** and implemented **OAuth 2.0** for authentication, enabling device management on the cloud platforms for previously unsupported IoT devices.
- · Implemented a database using SQLite to manage connected devices and handle tokens received from cloud platforms.

#### **Detection of Malicious Local Attacks on IoT Devices**

Apr 2021 - Dec 2021

- Developed an **OpenWrt** Wi-Fi router on a **Raspberry Pi** and adopted **tcpdump** to remotely capture network traffic.
- Designed an analysis tool in **Python** to extract **network layer** information to generate communication patterns.
- Developed an **iOS app** in **Swift** to simulate attacks using device APIs and detected them with the generated patterns.

## **End-to-End Smart Speaker Protection System**

Sep 2020 - Mar 2021

- Developed a transparent proxy in Python to redirect network traffic of smart speaker for real-time analysis.
- Created an analysis tool in **Python** to detect voice invocations and trigger **Firebase Cloud Messaging (FCM)** notifications.
- Developed an Android app in Java with FCM integrated to measure smart speaker Bluetooth RSSI upon notifications.
- Implemented an end-to-end system using Python to detect and block unauthorized voice commands based on RSSI.

### **EDUCATION**

## **Stevens Institute of Technology**

Jan 2022 - Expected Dec 2024

Ph.D. in Computer Engineering

**Temple University** (Continued at Stevens Institute of Technology)

Sep 2019 - Dec 2021

Ph.D. Program in Computer and Information Sciences

Temple University (Dual Bachelor's Master's Degree program)

Sep 2017 - May 2019

M.S. in Computer Science

**University of Science and Technology of China** B.S. in Mathematics and Applied Mathematics

Sep 2014 - Jun 2018

## PUBLICATIONS

- X. Xu, C. Fu, and X. Du, "MP-Mediator: Detecting and Handling the New Stealthy Delay Attacks on IoT Events and Commands." RAID 2023, ACM. (Acceptance rate: 23.5%)
- X. Xu, C. Fu, X. Du, and E. Ratazzi, "VoiceGuard: An Effective and Practical Approach for Detecting and Blocking Unauthorized Voice Commands to Smart Speakers." DSN 2023, IEEE. (Acceptance rate: 20%)
- X. Xu, X. Du, and Q. Zeng, "Attacking Graph-Based Classification without Changing Existing Connections." ACSAC 2020. (Acceptance rate: 23%)
- X. Xu, C. Fu, X. Du, and E. Ratazzi, "Effective UAV and Ground Sensor Authentication." GLOBECOM 2019, IEEE.