XUENING XU

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Objective: Seeking Software Engineer Internship for Summer 2024

EDUCATION

Stevens Institute of Technology
Ph.D. in Computer Engineering

Temple University
Ph.D. in Computer & Information Science

Temple University (Dual Bachelor's Master's Degree program)
M.S. in Computer & Information Science

University of Science and Technology of China (USTC)
B.S. in Mathematics and Applied Mathematics

SKILLS

- Programming Languages: Python, Java, JavaScript, C/C++, SQL, HTML/CSS, Swift
- Tools & Frameworks: Wireshark, Flask, Express.js, Postman, SQLite, Android Studio, Git, SmartThings SDKs, nRF5 SDK, Z-Stack, OpenWrt, Firebase, Appium, Alexa Skills Kit, AWS Lambda, Amazon EC2

SELECTED RESEARCH PROJECTS

Discovering and Exploiting Vulnerability on Zigbee Devices

Nov 2022 - Feb 2023

- Revealed a vulnerability *Zigbee Hidden Attributes* on commodity Zigbee devices and implemented an end-to-end attack by developing a customized Zigbee device in **C** on an nRF52840 DK using **nRF5 SDK** to exploit the vulnerability.
- 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.
- The paper *The Hidden Gems or Hidden Germs? Demystifying and Exploiting Zigbee Hidden Attributes* has been submitted to a top conference on security and privacy.

Defensive System against the Delay Attacks in Smart Homes

Jan 2022 - Jun 2022

- Built an one-stop-for-all system to connect different types of IoT devices and integrate with two IoT cloud platforms (i.e., IFTTT and Samsung SmartThings) using JavaScript with OAuth 2.0. A database was implemented using SQLite.
- Proposed a timeout-based approach to detect the delay attacks and creatively used **OpenVPN** to handle them.
- The paper MP-Mediator: Detecting and Handling the Stealthy IoT Event and Command Delay Attacks has been accepted by RAID 2023.

Detection of Malicious Local Attacks on IoT Devices

Apr 2021 - Dec 2021

- Built an OpenWrt Wi-Fi router on a Raspberry Pi and adopted tcpdump to remotely capture network traffic. Used Python scripts to analyze network layer information to detect malicious local attacks based on communication patterns.
- Simulated malicious attacks by developing an iOS app to send malicious commands to the victim IoT devices.
- The paper *IoTtracer: Detecting Malicious Local Attacks on IoT Devices by Utilizing IoT System-level Traffic Patterns* has been submitted to a top conference on security and privacy.

End-to-End Smart Speaker Protection System

Sep 2020 - Mar 2021

- Developed an **Android app** with **Firebase Cloud Messaging** integrated to measure the proximity of the user to the smart speaker without manual operation every time the smart speaker is invoked.
- $\bullet \ \, \text{Built an end-to-end protection system in } \textbf{Python} \, \text{to detect and block unauthorized voice commands using traffic analysis}.$
- The paper VoiceGuard: An Effective and Practical Approach for Detecting and Blocking Unauthorized Voice Commands to Smart Speakers has been published in DSN 2023.

PUBLICATIONS

- Xuening Xu, Chenglong Fu, and Xiaojiang Du. "MP-Mediator: Detecting and Handling the New Stealthy Delay Attacks on IoT Events and Commands." In 26th International Symposium on Research in Attacks, Intrusions and Defenses (RAID), ACM, 2023.
- Xuening Xu, Chenglong Fu, Xiaojiang Du, and E. Paul Ratazzi. "VoiceGuard: An Effective and Practical Approach for Detecting and Blocking Unauthorized Voice Commands to Smart Speakers." In 53rd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), IEEE, 2023.
- Xuening Xu, Xiaojiang Du, and Qiang Zeng. "Attacking Graph-Based Classification without Changing Existing Connections." In Annual Computer Security Applications Conference (ACSAC), pp. 951-962. 2020.
- Xuening Xu, Chenglong Fu, Xiaojiang Du, and E. Paul Ratazzi. "Effective UAV and Ground Sensor Authentication." In 2019 IEEE Global Communications Conference (GLOBECOM), pp. 1-6. IEEE, 2019.