Zihan (Tomson) Li

bio.tomson.li Mobile: +1-765-301-1953

EDUCATION

Washington University in St. Louis

St. Louis, MO

Doctor of Philosophy in Computer Science

(Anticipated May. 2028)

Email: tomson.li@tomson.li

Washington University in St. Louis

St. Louis, MO

Bachelor of Science in Computer Engineering, Master of Science in Cybersecurity Engineering Aug. 2020 - May 2023

Greencastle, IN

DePauw UniversityBachelor of Arts

Aug. 2017 - May 2020

EXPERIENCE

Graduate Research Assistant

May 2022 – Present

Washington University in St. Louis

St. Louis, MO

• Research focuses on system security and federated learning

- Conducted IoT devices firmware update pipeline vulnerability study. Validated 150 firmware images from 33 device
 families, leading to the discovery of both zero-day and n-day vulnerabilities. Our findings were disclosed
 responsibly, resulting in the assignment of 25 CVE IDs and one PSV ID
- Developed experimental Linux scheduler enforcer for timing violation detection and mitigation with an average performance overhead of only around 2.8%.

• Performed sensitive analysis on Linux perf counters, assisting offline CPU performance profiling.

• Optimization on communication cost of Federated Learning. Reducing communication cost by 30% while maintaining training accuracy of 95%.

C++ Backend Development Intern

July 2020 - Sept. 2020

Shenzhen, China

Youme.im
• Developed an **end-to-end encryption module** for audio and video real-time communication

• Integrated the encryption module into the cross-platform compilation build workflow

• Utilizing optimization techniques to ensure low-performance overhead for encryption and decryption.

PROJECTS

Federated Learning Optimization | Machine Learning, Federated Learning, Python

Aug 2024 – Present

- Developed adaptive machine learning protocols for predictive modeling in distributed environments, leveraging advanced statistical techniques and Python libraries such as Pytorch, pandas, and NumPy. Reducing communication cost by 30% while maintaining training accuracy of 95%
- Conduct an empirical study on communication cost for federated learning.
- \bullet Designed and optimized data pipelines for processing large-scale distributed datasets. Adaptive gradient compression rate can reach up to $210 \mathrm{x}$
- Real-world FL simulation demonstrates the feasibility of the proposed approach.

PUBLICATIONS

Your Firmware Has Arrived: A Study of Firmware Update Vulnerabilities

USENIX Security '24

Yuhao Wu, Jinwen Wang, Yujie Wang, Shixuan Zhai, **Zihan Li**, Yi He, Kun Sun, Qi Li, Ning Zhang **Work-in-Progress: Measuring Security Protection in Real-time Embedded Firmware**

2022 IEEE Real-Time Systems Symposium (RTSS)

Yuhao Wu, Yujie Wang, Shixuan Zhai, **Zihan Li**, Ao Li, Jinwen Wang, Ning Zhang

Honor Awards

2022 Dean's Select PhD Fellowship

Washington University in St. Louis

Nominated for the 2022 Dean's Select PhD Fellowship at Washington University in St. Louis.

Dean's List

DePauw University

Recognized on the Dean's List for 2017 and 2020

TECHNICAL SKILLS

Languages: C/C++, Python, Java, JavaScript, HTML/CSS, VHDL, Assembly, SQL, PHP

Frameworks: React, Node.js

Developer Tools: Git, Cmake, Docker, VS Code, Visual Studio, Eclipse, Wireshark, Xcode, Ghidra, Database

Management Systems, Excel

Libraries: pandas, NumPy, Matplotlib, Tkinter, Pytorch

OS: Linux Kernel Programming, Kernel Scheduler, Kernel Network Stack