Yingao (Elaine) Yao

EDUCATION

Email: elainedv111@gmail.com https://elaineyao.github.io/

09/2021-04/2024 (expected)

University of British Columbia, Vancouver, Canada

MASc student in Electrical & Computer Engineering; Avg. Score: 85.3/100

Advisor: Karthik Pattabiraman

University of Electronic Science and Technology of China, Sichuan, China

09/2017-6/2021

B.E. in Electrical & Communication Engineering; GPA: 3.9/4.0

PUBLICATIONS

- SwarmFuzz: Discovering GPS Spoofing Attacks in Drone Swarms. Yingao (Elaine) Yao, Pritam Dash, Karthik Pattabiranman. IEEE/IFIP International Conference on Dependable Systems and Networks, 2023.
- Poster: May the Swarm Be With You: Sensor Spoofing Attacks Against Drone Swarms.

 Yingao (Elaine) Yao, Pritam Dash, Karthik Pattabiranman. ACM SIGSAC Conference on Computer and

 Communications Security, 2023

Honors and Awards

• IEEE DSN Student Travel Grant Award (USD 800), IEEE Computer Society	2023
• Faculty of Applied Science Graduate Award (CAD 600), University of British Columbia	2022
• Outstanding Winner (0.2%), in COMAP Interdisciplinary Contest in Modeling.	2020
• Thanksgiving Scholarship for Modern Scientists, CAD 4000, 12 per school per year.	2020
• National Scholarship, Ministry of Education of China (Top 2%).	2020
• National Second Prize (3%), in China Undergraduate Mathematical Contest in Modeling.	2018

EMPLOYMENT EXPERIENCE

Graduate Research Assistant, University of British Columbia	2021-present
Graduate Teaching Assistant, University of British Columbia	2021 - present

PROJECT EXPERIENCE

SwarmFuzz: Discovering GPS Spoofing Attacks in Drone Swarms

04/2022 - 03/2023

- Focused on security implications of swarm control algorithms in drone swarms when under GPS spoofing attacks.
- Developed SwarmFuzz, a fuzzing framework combining **centrality analysis (PageRank)** and **gradient descent algorithm**, to efficiently assess the resilience of drone swarm missions. SwarmFuzz has a 10x higher success rate and 3x lower runtime than random fuzzing, with the highest success rate of 74%.

Fuzzing CPU by the Assembly Generator

04/2023 - now

- Designed fuzz testing to identify CPU defects by developing a random generator for x86 assembly instructions.
 Ensured the generated instructions were both syntactically and semantically correct.
- Conducted a sanity check on the instructions on the CPU emulator (QEMU) using the Centipede framework.

Is the Synthesized Scene in the Autonomous Driving Realistic?

02/2022 - 05/2022

- Conducted a feasibility evaluation of the MSF-ADV on the camera and LiDAR sensors on self-driving cars.
 Synthesized driving scenarios by integrating 3D object point cloud into environment images.
- Tested the method on the **YOLOv3** image object detection neural network using the **KITTI dataset**.

Measuring Context Switches in the Serverless Environment

02/2022 - 05/2022

- Measured the thread and process context switch time in serverless computing environments (Google Cloud Function). Implemented benchmarks based on ping-pong pipes, conditional variables, and Lmbench in Python.
- Performed **non-parametric analysis** on the measured time for checking its normality.

Encryption in ICS Networks: Is it enough?

09/2021 - 12/2021

- Identified vulnerabilities of the secure Modbus protocol in Industrial Control Systems (ICS) by exploiting network side-channel leaks. Leveraged Wireshark to monitor ICS activities through packet length and timing.
- Conducted the study on the secure water treatment plant (SWaT), successfully inducing ICS malfunctions, including water tank overflow and process delays.

SKILLS SUMMARY

- Programming Languages: Python, C, Bash, C++, Go, Matlab
- Frameworks Software: Linux, Git, AFL, Libfuzzer, Wireshark, Centipede, QEMU