Haoyuan Wang

Education

University of Science and Technology of China

Bachelor of Engineering in Computer Science and Technology

Sep 2019 - Jul 2023 3.49/4.3

University of Science and Technology of China

Master of Engineering in Computer Science and Technology

Sep 2023 - Jul 2026(expected)

3.81/4.3

Publications

Port Forwarding Services Are Forwarding Security Risks

Haoyuan Wang, Yue Xue, Xuan Feng, Chao Zhou, Xianghang Mi

In submission to NDSS 2025 [PDF]

Research Experience

Cyberthreat Hunting And Security Engineering Lab - USTC

Feb 2022 - Now

Graduate Research Assistant, advised by Prof. Xianghang Mi

Hefei, China

- Produced an NDSS 2025 submission as the first author, studied port forwarding services comprehensively, and uncovered the security risks on the technical mechanism and the user side.
- Proposed a novel methodology to discovery and capture the websites forwarded by these services.
- Proposed a new fine-tuned multi-modal model to classify websites on some security-related categories.

Truthworthy System Group - MSRA

Feb 2023 - May 2023

• Focused on Prompt Injection Attack on LLM.

• Explored the commonalities among different success attacks.

Other Experience

Research Intern

RoboWalker - USTC

Dec 2021 - Dec 2022

Visual Team Leader, Deputy Team Leader

Hefei, China

Beijing, China

- Participate in RoboMaster 2022
- Independently proposed new video processing solutions that improve noticably.
- Independently implemented robotic auto-targeting/auto-aiming in one month.

USTC-Software - USTC

Back-End Team Leader

May 2021 - Oct 2021

Hefei, China

• Participated in iGEM 2021

- Organized and participated in the completion of back-end code and server configuration.
- Was responsible for interfacing data with the front-end.

Honors and Awards

Third Prize in HITCTF	January, 2024
Third Prize in HackerGame	$October,\ 2023$
Stars of Tomorrow (Award of Excellent Intern), Microsoft Research Asia	$May,\ 2023$
National Encouragement Scholarship	November, 2020/21/22
Outstanding Student Scholarship, USTC	November, 2020/22
Second Prize in Huawei CodeCraft Software Challenge	$May,\ 2021$
Silver Medal in iGEM(International Genetically Engineered Machine)	$November,\ 2021$
First Prize(Standard Robot Track),	

Second Prize(Team Track),

Third Prize(Algorithm Track) in RoboMaster

November, 2022