Xilong Wang

➤ Email ➤ Google Scholar ♣ Homepage in LinkedIn

EDUCATION

Duke University 2024 - 2029 (Expected) Advisor: Prof. Neil Gong

Ph.D., Electrical and Computer Engineering

University of Science and Technology of China (USTC)

B.E., Cyber Science and Technology

RESEARCH INTERESTS

Large Language Models, LLM Agents, Federated Learning, Security and Privacy

PUBLICATION

(* indicates an Equal Contribution.)

1. StringLLM: Understanding the String Processing Capability of Large Language Models.

Xilong Wang, Hao Fu, Jindong Wang, Neil Zhenqiang Gong International Conference on Learning Representations (ICLR), 2025.

2. Provably Robust Federated Reinforcement Learning.

Xilong Wang*, Minghong Fang*, Neil Zhenqiang Gong.

Proceedings of The Web Conference (WWW), 2025. [Oral]

3. ICStega: Image Captioning-based Semantically Controllable Linguistic Steganography.

Xilong Wang, Yaofei Wang, Kejiang Chen, Jingyang Ding, Weiming Zhang, Nenghai Yu.

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2023.

EXPERIENCES

Li Auto AI, China Mar 2024 - Jul 2024

• Mentor: Hao Fu

• Topic: We present a comprehensive study on the string processing capabilities of LLMs, and introduce StringBench, a comprehensive benchmark for their evaluation. Our study highlights the limitations of current LLMs in handling string processing tasks. First-author paper presented at ICLR 2025.

Duke University, USA

Sep 2022 - Oct 2023

2024

- Advisor: Minghong Fang and Neil Gong
- Topic: We introduce a Normalized attack which can effectively attack existing Federated Reinforcement Learning (FRL) methods. Following this we develop an ensemble FRL approach that is provably secure against both known and our newly proposed attacks. Co-first author paper presented at WWW 2025.

University of and Science and Technology of China, China

Mar 2021 - Sep 2021

- Advisor: Weiming Zhang
- Topic: We put forward a novel image captioning-based steganography techinque, where the secret messages are embedded into the generated captions. First-author paper published at ICASSP 2023.

Honors and Awards

1. ECE Departmental Fellowship (\$40,000), Duke University

2024

2. Second Prize, Chinese National College Student Imformation Security Contest.

2022

3. Outstanding Student Scholarship (top 5%), USTC

2021 & 2020

SKILLS

Programming languages: C++, C, Python, Java, MATLAB ML/AI: Pytorch, Tensorflow, MXNet, Transformers

Languages: Mandarin (native), English (professional)

Web Technologies: HTML, CSS, Django, JavaScript Miscellaneous: MySQL, Linux, Git, Latex, Markdown