

# Jingmiao Zhang

📍 Hefei, China    ✉ [jingmiao@mail.ustc.edu.cn](mailto:jingmiao@mail.ustc.edu.cn)    🔗 <https://glycineeeee.github.io>

## Education

### University of Science and Technology of China (USTC)

Hefei, China

*M.E. in Computer Science and Technology*

Sep 2023 – Jun 2026

- GPA: 3.74/4.3, 87.93/100
- Core Courses: Design and Analysis of Algorithms, Advanced Computer Networking, Advanced Database Systems, Edge and Cloud Computing, Introduction to Combinations, Computational Number Theory

### University of Science and Technology of China (USTC)

Hefei, China

*B.E. in Information Security*

Sep 2019 – Jun 2023

- GPA: 3.16/4.3, 82.25/100
- Core Courses: Elements of Information Theory, Foundation of Algorithms, Operating System, Compiler Theory, Introduction to Cryptography, Computer Security, Network Security Protocols

## Research Interests

- Security & Privacy: Privacy-Preserving Machine Learning; LLM Security & Privacy; Data Security & Privacy.
- Mobile Computing: Sensing; Mobile/IoT Security & Privacy; Embodied Intelligence.

## Publications

1. **SpeechGuard: Recoverable and Customizable Speech Privacy Protection.** [Paper]  
*Jingmiao Zhang*, Suyuan Liu, Jiahui Hou, Zhiqiang Wang, Haikuo Yu, Xiang-Yang Li.  
In *The 34th USENIX Security Symposium*, 2025.
2. **Task-Oriented Training Data Privacy Protection for Cloud-based Model Training.** [Paper]  
Zhiqiang Wang, Jiahui Hou, Haifeng Sun, *Jingmiao Zhang*, Yunhao Yao, Haikuo Yu, Xiang-Yang Li.  
In *The 34th USENIX Security Symposium*, 2025.
3. **AMoS: Autonomous Multimodal POI Standardization without Extra Annotation.** [Paper]  
Suyuan Liu, *Jingmiao Zhang*, Haikuo Yu, Yan Zhang, Yuetian Wang, Guobin Shen, Xiang-Yang Li.  
In *IEEE International Conference on Computer Communications (INFOCOM)*, 2025.
4. **InvisiCode: Boosting Intra-Frame Screen-Camera Communication by Breaking Through Noise Limitations.** [Paper][Code]  
Haikuo Yu<sup>†</sup>, *Jingmiao Zhang*<sup>†</sup>, Haohua Du, Kaiwen Guo, Xiang-Yang Li.  
<sup>†</sup>Co-first authors.  
In *IEEE/ACM International Symposium on Quality of Service (IWQoS)*, 2025.

## Research Experiences

### Summer Workshop Participant

Online

National University of Singapore (NUS)

May 2022 – Jul 2022

- Attended lectures on simulation, security, big data, and cloud computing.
- Contributed as part of a four-member team to complete a practical project and course paper.

### Task-Oriented Speech Data Protection

USTC

Supervised by *Prof. Xiang-Yang Li*

Feb 2023 – Mar 2024

- Focus: Developed SpeechGuard, a system for recoverable and customizable speech privacy protection, enabling fine-grained access control over both acoustic and content privacy.
- Designed a multi-parameter warping function with an inverse transform for reversible acoustic privacy protection.
- Developed an adaptive encryption mechanism for automated/manual sensitive text protection and permission-based content recovery.
- Introduced a hierarchical access control model, allowing listeners to recover varying levels of information based on assigned keys and warping parameters.

- Outcome: First-author paper SpeechGuard accepted at USENIX Security 2025, demonstrating superior anonymity, sensitive content confidentiality, and attack resistance over three baseline systems.

### User Context Awareness

USTC

Supervised by *Prof. Xiang-Yang Li*

Jan 2024 – Jan 2025

- Focus: Developed InvisiCode, a noise-aware, imperceptible, and high-capacity screen-camera communication system that seamlessly integrates digital information into the physical world without compromising visual aesthetics.
- Conducted a quantitative analysis of screen-camera noise and designed an adaptive encoding algorithm that dynamically distributes data across multiple DCT coefficients, enabling mathematically bounded, noise-aware encoding while optimizing imperceptibility and robustness.
- Enhanced U<sup>2</sup>-Net with Edge-Constraint Loss to improve boundary detection and localization of encoded regions in captured images.
- Outcome: Co-first author paper InvisiCode accepted at IWQoS 2025, demonstrating 784 bits per frame throughput at BER<0.05, significantly surpassing previous intra-frame methods while maintaining imperceptibility across various screen-camera setups.

### Backdoor Attacks on Speech Large Models

Online

Supervised by *Prof. Yuan Hong*, University of Connecticut (UConn)

Feb 2025 – Ongoing

- Researching backdoor attacks and defenses in speech models, with a focus on real-time continuous attack strategies and countermeasures.

## Industry Experiences

### Algorithm Engineer Intern

Hefei, China

NIO Inc.

Sep 2023 – Mar 2025

- Designed a privacy protection solution for speech data generated in in-cabin and after-sales services.
- Enabled decryption of protected data for specific information based on user or task permissions.

### Algorithm Engineer Intern

Hefei, China

Huawei Technologies Co., Ltd.

Jul 2024 – Oct 2024

- Simulated full and incremental EC (Erasure Coding) workflows for distributed SSU modeling.
- Designed algorithms for IO aggregation and cost comparison between EC modes, improving storage efficiency.
- Implemented hot stripe simulation and load-balanced EC disk scheduling strategies.

## Honors

Outstanding Student Scholarship, USTC (¥1000)	Sep 2021
Gold Medal, International Genetically Engineered Machine Competition (iGEM)	Nov 2021
Meritorious Winner, Mathematical Contest in Modeling (MCM), USA	Feb 2022
Longfor Scholarship, USTC & Longfor Properties Co., Ltd. (¥5000)	Sep 2022
Graduate Academic Scholarship, USTC (¥12000×3)	Sep 2023, Sep 2024, Sep 2025
<b>National Scholarship (top 0.2% in China)</b> , Ministry of Education, China (¥20000)	Oct 2024
Second Prize, Ubiquitous Intelligent Sensing Technology Innovation Application Competition	Nov 2024

## Services

Volunteer Team Leader, Youth Volunteer Association, USTC	Sep 2019 – Jul 2022
Teaching Assistant, Computer Security, USTC	Mar 2023 – Jun 2023
Teaching Assistant, Fundamentals of Algorithms, USTC	Sep 2024 – Jan 2025
Teaching Assistant, Freshman Seminar, USTC	Sep 2024 – July 2025

## Skills

**Programming languages:** Python, C/C++, MATLAB, Java, Swift  
**Web Technologies:** HTML, CSS, JavaScript  
**Deep Learning Tools:** PyTorch, Tensorflow  
**Miscellaneous:** MySQL, Linux, Git, LaTeX, Markdown  
**Language:** TOEFL 92