Qiyi Yao | Curriculum Vitae

100 Fuxing Road – Hefei 230026 (+86) 13050533134 • ⊠ qyyao@mail.ustc.edu.cn † https://yqiyi.github.io/Yqiyi/

PERSONAL INFORMATION

Date of Birth: May 28, 1998 Birthplace: Qiqihar, China Marital Status: Unmarried

EDUCATION

University of Science & Technology of China (USTC)

Hefei, Anhui, China

Ph.D. in Cyber Science & Technology (Cyberspace Security)

Sep. 2020 - Jun. 2025

Advisor: Prof. Weiming Zhang

Sun Yat-sen University (SYSU)

Guangzhou, Guangdong, China

Sep. 2016 – Jun. 2020

Advisor: Prof. Fangjun Huang

RESEARCH INTERESTS

B.Eng. in Computer Science & Technology

I am interested in a number of research areas related to the theoretical and practical aspects of computer science, but primarily in steganography and coding theory.

In particular, I have been working on the following topics in recent years.

Steganographic Coding: Adaptive steganographic coding and robust adaptive steganographic coding (E.g., I proposed the third near-optimal adaptive steganographic coding scheme based on LDGM codes and the first near-optimal robust adaptive steganographic coding scheme based on nested polar codes.)

Source Coding: Lossy source coding with a time-varying distortion measure

(E.g., near-optimal lossy polar coding scheme for a symmetric DMS with a time-varying distortion measure.)

Watermarking: Vector database watermarking and image watermarking

(E.g., first watermarking scheme TVP for vector databases based on ANN searches.)

Distributed Algorithms: Consistent hashing

(E.g., efficient MM-HRM consistent hashing scheme with indefinite scalability and low lookup complexity.)

ARTICLES PUBLISHED

Qiyi Yao, Kai Zeng, Weiming Zhang, and Kejiang Chen. **Reliable Robust Adaptive Steganographic Coding Based on Nested Polar Codes**. In *IEEE Transactions on Signal Processing (IEEE TSP)*, Volume: 73, 2025, 12-25.

Qiyi Yao, Weiming Zhang, Kejiang Chen, and Nenghai Yu. **LDGM Codes Based Near-optimal Coding for Adaptive Steganography**. In *IEEE Transactions on Communications (IEEE TCOM)*, Volume: 72, Issue: 4, April 2024, 2138–2151.

Qiyi Yao, Weiming Zhang, and Nenghai Yu. **Optimality of Polar Codes in Additive Steganography under Constant Distortion Profile**. In 2022 14th International Conference on Wireless Communications and Signal Processing (WCSP 2022), 2022, 404-408.

ARTICLES SUBMITTED

Qiyi Yao, Weiming Zhang, Kai Zeng, and Kejiang Chen. **Rate-Distortion Theory of Robust Adaptive Steganographic Coding**. Submitted, *IEEE Journal on Selected Areas in Communications (IEEE JSAC)*.

Zhiwen Ren, **Qiyi Yao**, Wei Fan, Jing Qiu, Weiming Zhang, and Nenghai Yu. **Vector Database Watermarking**. Submitted, *Annual Conference on Neural Information Processing Systems* (*NeurIPS* 2025).

Yuang Qi, Na Zhao, Qiyi Yao, Benlong Wu, Weiming Zhang, Nenghai Yu, and Kejiang Chen. STEAD: Robust Provably Secure Linguistic Steganography with Diffusion Language Model. Submitted, Annual Conference on Neural Information Processing Systems (NeurIPS 2025).

Muhammad Waqas, Sian-Jheng Lin, Bin Liu, Qiyi Yao, and Adnan Fazil. A New Weight Function for Highest Random Weight Scheme and its Efficient Lookup Implementations. Submitted, *IEEE Transactions On Network and Service Management (IEEE TNSM*).

Muhammad Waqas, Sian-Jheng Lin, Bin Liu, Adnan Fazil, and Qiyi Yao. CompressHash: A Fast, Scalable, and Minimal-Memory Consistent Hash Scheme. Submitted, *IEEE Transactions on Parallel and Distributed Systems* (*IEEE TPDS*).

Zijin Yang, Xin Zhang, Kejiang Chen, Kai Zeng, **Qiyi Yao**, Han Fang, Weiming Zhang, and Nenghai Yu. **Gaussian Shading++: Rethinking the Realistic Deployment Challenge of Performance-Lossless Image Watermark for Diffusion Models**. Submitted, *IEEE Transactions on Pattern Analysis and Machine Intelligence (IEEE TPAMI*).

ARTICLES IN PREPARATION

Qiyi Yao and Weiming Zhang. Theory and Constructions of Adaptive Steganographic Coding from the Perspective of Lossy Compression. In Preparation.

Qiyi Yao and Weiming Zhang. Lossy Polar Coding for a Symmetric Discrete Memoryless Source with a Time-Varying Distortion Measure. In Preparation.

AWARDS AND HONORS

Outstanding Graduate: University of Science & Technology of China	2025
First-class Scholarship: University of Science & Technology of China	2024
First-class Scholarship: University of Science & Technology of China	2021
CUDA Certificate: Nvidia China	2019

ACADEMIC SERVICES

Reviewer: IEEE Transactions on Communications (IEEE TCOM)

TEACHING

Teaching Assistant (TA) in USTC: CYSC6405P.01: Information Hiding Fall 2024