Hao Ma

https://haoma2772.github.io/



Education

Undergraduate, School of Computer Science and Technology, Shanndong University, 2021-2025

Research Interest

- Federated Learning
- Artificial Intelligence Security

Research Publications

Journal Articles

- Senmao Qi, **Hao Ma**, Yifei Zou, Dongxiao Yu, Peng Li, and Xiuzhen Cheng, "A backdoor resilient approach for federated edge learning with fragment-sharing," Submitted to JSA.
- Senmao Qi, **Hao Ma**, Yifei Zou, Dongxiao Yu, Peng Li, and Xiuzhen Cheng, "Fragment-sharing is enough to backdoor a giant model in federated learning," Submitted to Big Data Mining and Analytics 2023.

Conference Proceedings

Senmao Qi, **Hao Ma**, Yifei Zou, Yuan Yuan, Peng Li, and Dongxiao Yu, "Fed-ms: Fault tolerant federated edge learning with multiple byzantine servers," Submitted to ICDCS 2024.

Skills

Languages: CET6-493

Coding: Python, C++, Matlab, LATEX,

Qualities: Good team work and communication skills

Miscellaneous Experience

Awards and Achievements

- Second Class Prize in ChinaUndergraduate Mathematical Contest in Modelling, Shandong Province, 2023.
- Second class of Academic Innovation Award of Shandong University Special Talents Scholarship, 2023.
- Second Class Academic Scholarship of Shandong University, 2022 and 2023.
- National Encouragement scholarship of Shandong University, 2022 and 2023.
- Second Class Prize in Chinese Mathematics Competitions, Shandong Province, 2022.

Miscellaneous Experience (continued)

Second Class Prize in the Mathematical Competition of Senior High School of China Shandong Province, 2020.

Academic Experience

- **GPA:** 89.347 (rank: 11.1%, 22/197).
- **Research Assistant:** 2022-now, Institute of Intelligent Computing.
- Computer Elite Class: member of Computer Elite Class, 2021, which is committed to cultivating future excellent top talents in computer science and leading figures in the IT industry