# Mingrui Ma

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#### Education

Sep 2022 – M.S. in Computer Science, Network Security, Huazhong University of Science Present and Technology (HUST), Wuhan, Hubei, China

Expected Graduation: June 2025

Sep 2018 – **B.S. in Computer Science, Information Security**, *HUST*, Wuhan, Hubei, China, June 2022 *GPA 3.87/4.00* 

Outstanding Graduate, Outstanding Undergraduate Graduation Design Award

## Publications & Preprints

- [1] **Mingrui Ma**, Lansheng Han, and Chunjie Zhou. Research and application of artificial intelligence based webshell detection model: A literature review, 2024. https://arxiv.org/abs/2405.00066
- [2] **Mingrui Ma**, Lansheng Han, and Chunjie Zhou. Large language models are few-shot generators: Proposing hybrid prompt algorithm to generate webshell escape samples, 2024. https://arxiv.org/abs/2402.07408
- [3] **Mingrui Ma**, Lansheng Han, and Chunjie Zhou. Research and application of transformer based anomaly detection model: A literature review, 2024. https://arxiv.org/abs/2402.08975
- [4] **Mingrui Ma**, Lansheng Han, and Chunjie Zhou. Btad: A binary transformer deep neural network model for anomaly detection in multivariate time series data. Advanced Engineering Informatics, 56:101949, 2023. https://doi.org/10.1016/j.aei.2023.101949
- [5] ZHU Lina, **MA Mingrui**, and ZHU Dongzhao. Detection method for c language family based on graph neural network and generic vulnerability analysis framework. Netinfo Security, 22(10):59, 2022. http://netinfo-security.org/CN/Y2022/V22/I10/59
- [6] **Ma, Mingrui**, Lansheng Han, and Yekui Qian. Cvdf dynamic—a dynamic fuzzy testing sample generation framework based on bi-lstm and genetic algorithm. Sensors, 22(3), 2022. https://www.mdpi.com/1424-8220/22/3/1265

### Review Experience

Jul 2024 – Official Reviewer for the TOP SCI Journal "IEEE Transactions on Knowledge and Present Data Engineering (TKDE)" (JCR Q1, CCF-A, IF 8.9), IEEE

Main review directions include, but are not limited to, data science, anomaly detection, and neural network architecture.

Jul 2024 – Official Reviewer for the SCI Journal "International Journal of Machine Learning Present and Cybernetics" (JCR Q2, IF 3.1), Springer

Main review directions include, but are not limited to, time series analysis, machine decision, and neural network architecture.

Jul 2023 – Official Reviewer for the TOP SCI Journal "IEEE Transactions on Intelligent Present Transportation Systems (TITS)" (JCR Q1, IF 7.9), IEEE

Main review directions include, but are not limited to, neural network architecture and multivariate time series analysis. Relevant reviews have been indexed by international databases (e.g. Web of Science, ORCID, etc.).

May 2023 - Official Reviewer for the SCI Journal "Applied Intelligence" (JCR Q2, IF 3.4), Present Springer

Main review directions include, but are not limited to, deep learning, neural network, curriculum learning, contrastive learning. Nearly 20 reviews have been completed and have been highly evaluated by journal chairs.

## Research Experience

Jun 2023 – The Fundamental Research Funds for the Central Universities, Grant: Present YCJJ20230464, Project Leader, HUST

Hosted the scientific research project "IntelliSense - Cross-Domain Implicit Space-Oriented Malicious Code Adversarial Detection and Source Tracking System", passed the mid-term evaluation with full marks (Grade A), and has reached the standard of outstanding project completion.

Apr 2023 - RUSTSBI Open-Source Community, Major Contributor, Core Member, RUST Present Community

Contirbuted to 2 Pull-Requests as a major contributor, both of which have been reviewed and merged.

Sep 2022 – The National Key Research and Development Program of China, Key Project Present Member, *HUST* 

As a core member of the project, responsible for neural network algorithm development, language model performance optimization, etc.

## Invention Patents & Software Copyrights

- Patent 1 A Method, Device, and System for Evidence Generation Based on Multivariate Collaborative Analysis, NO: 2024031901604420, **Primary Inventor**
- Patent 2 A Normalized Log Generation Method Based on the Entropy Increase Principle, NO: 2023112102142270, **Primary Inventor**
- Patent 3 A Method for Multidimensional Graph Tensor Fusion Representation and Embedding of Codes, NO: 2023052300567880, **Primary Inventor**
- Patent 4 A Method and System for Implicit Intelligence Tracking of Malicious Code under Polymorphic Concealment, NO: 2023052300572110, Fourth Co-inventor
- Copyright 1 IntelliSense Cross-Domain Implicit Space-Oriented Malicious Code Adversarial Detection and Source Tracking System, NO: 11285657, **Primary Designer**
- Copyright 2 Automated Attack Path Generation System for Non-Control Flow Hijacking of Binary Programs V1.0, NO: 13116013, Fifth Designer

#### Honors & Awards

Dec 2023 (National Level) The 18th "Challenge Cup" National College Student Curricular Academic Science and Technology Works Competition, Grand Prize, Captain & Project Leader

- Nov 2023 (National Level) The 2nd China Graduate Network Security Innovation Competition, First Prize, Captain & Project Leader
- Jun 2023 The 14th Hubei Province "Challenge Cup" College Student Curricular Academic Science and Technology Works Competition, First Prize, Captain & Project Leader
- Apr 2023 The 9th "QiuShi Cup" College Student Curricular Academic Science and Technology Works Competition, **Grand Prize**, **Captain & Project Leader**
- Dec 2022 (International Level) AMWD 2022: Alibaba Cloud Security WEBSHELL Text Detection Algorithm Competition, World Ranking: TOP 10%
- Nov 2022 (National Level) The 1st China Graduate Network Security Innovation Competition, National Champion & National Record Holder
- Sep 2022 National Scholarship for the 2023 Academic Year (Ranked Top 0.2% among all graduates),
  Present HUAWEI Scholarship for the 2024 Academic Year (Ranked Top 1 among all candidates),
  Merit Postgraduate for the 2023 Academic Year, The Top Prize Scholarship for the 2023,
  2022 Academic Year, GENGSHU PRIZE for the 2023 Academic Year, Zhixing Scholarship
  for the 2023 Academic Year, Outstanding Undergraduate Graduation Design Award for
  the 2022 Academic Year

## Teaching Experience

Sep 2022 – **Teaching Assistant** for the Graduate Course "Computer Virus Propagation Models" Mar 2023

Mar 2023 – **Teaching Assistant** for the Undergraduate Course "Comprehensive Practice of Network June 2023 Security"

#### Skills

Language English (fluent), Cantonese Chinese (native), Mandarin Chinese (native)

Programming Python, C/C++, Go, PHP, PyTorch, Tensorflow