



聂何望

讲师 / 网络与信息安全教研室

广西师范大学 (2025.07-至今)

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导航: 简介 | 研究方向 | 教育背景 | 工作经历 | 学术任职 | 学术期刊或会议审稿人 | 科研项目 | 论文发表 | 发明专利 | 软件著作权 | 荣誉奖项 | 教学与指导 | 办公地点 | 招生启事 | 联系方式

简介

聂何望, 男, 汉族, 籍贯江西省九江市, 博士/讲师。2025 年 6 月毕业于华中科技大学, 获网络与信息安全专业博士学位。长期致力于人工智能安全、可逆信息隐藏、神经网络模型水印等领域的研究。主持中央网信办创新资助计划项目, 参与国家重点研发计划、国家科学自然科学基金地区科学基金项目、广西高校中青年教师基础能力提升项目等重要科研项目研究。已在国内外著名期刊和会议发表论文十余篇, 其中 SCI 一区 top 国际期刊论文 5 篇、CCF-B 类国际期刊/会议论文 6 篇, 获授权发明专利 3 件, 软件著作权 1 件。担任 IEEE TAI, IPM, KBS, ESWA, EAAI, Neural Networks, Information Fusion, ICASSP 等国际著名期刊、会议审稿人。

研究方向

- 人工智能安全、神经网络模型版权保护
- 多媒体信息安全、神经网络水印、可逆信息隐藏、图像水印
- 联邦学习安全、模型所有权验证

教育背景

- 华中科技大学，博士，网络与信息安全，导师：路松峰（2021.09–2025.07）
- 广西师范大学，硕士，软件工程，导师：唐振军（2017.09–2020.07）
- 广西科技大学，学士，软件工程，导师：阳树洪（2013.09–2017.07）

工作经历

- 广西师范大学，专任教师（2025.07–至今）
- 广西科技师范学院，专任教师（2020.07–2021.01）

学术任职

- 《广西师范大学学报（自然科学版）》——编委
- *Scientific Reports* ——期刊编委（Editorial Board Member）
- “新一代图像安全技术研讨会” ——程序委员会委员（Program Committee Member）

学术期刊或会议审稿人

担任以下国际期刊/会议审稿人：

- **期刊：** IEEE Transactions on Artificial Intelligence (TAI), Information Processing & Management (IPM), Knowledge-Based Systems (KBS), Expert Systems with Applications (ESWA), Engineering Applications of Artificial Intelligence (EAAI), Neural Networks, Information Fusion 等
- **会议：** ICASSP 等

科研项目

- 中央网络安全和信息化委员会办公室，网络安全学院学生创新资助计划，AI 数据模型防泄露检测工具，2024.04–2025.04，5 万元，结题，主持
- 国家重点研发计划，2021YFB2012200，开放式数控系统安全可信技术，2021.11–2024.10，2297 万元，结题，参与

- 广西壮族自治区教育厅，广西高校中青年教师基础能力提升项目，2021KY0861，基于注意力卷积神经网络的目标检测算法研究，2021.01–2025.04，2 万元，结题，参与
- 国家自然科学基金地区科学基金项目，61962008，基于矩阵分解的彩色图像哈希算法研究，2020.01.01–2023.12.31，40 万元，结题，参与

论文发表

说明：加粗作者为**第一作者**；姓名后标注[†]者为**通讯作者**。括号内标注期刊分区或 CCF 等级。

期刊论文（按年份）

2025

1. **Hewang Nie**, Xuemei Yuan. *Compression Is No Barrier: Dataset Copyright Protection with Compression-Resistant Backdoor Watermarks*. Information Processing & Management (中科院一区 TOP, CCF B), 2025.
2. Xuemei Yuan, **Hewang Nie[†]**. *Beyond Protection: Unveiling Neural Network Copyright Trading*. Knowledge-Based Systems (中科院一区 TOP, CCF C), 2025.
3. Xuemei Yuan, **Hewang Nie[†]**. *Secure Industrial Federated Learning: Label Encryption for Model Protection*. Engineering Applications of Artificial Intelligence (中科院一区 TOP, CCF C), 2025.
4. Jue Xiao *, **Hewang Nie ***, Xueming Tang, Songfeng Lu. *Federated Learning with Bilateral Defense via Blockchain*. Neural Networks (中科院二区, CCF B; * 共同一作), 2025.

2024

1. **Hewang Nie**, Songfeng Lu, Junjun Wu, Jianxin Zhu. *Deep Model Intellectual Property Protection with Compression-Resistant Model Watermarking*. IEEE Transactions on Artificial Intelligence, 2024.
2. **Hewang Nie**, Songfeng Lu. *PersistVerify: Federated model ownership verification with spatial attention and boundary sampling*. Knowledge-Based Systems (中科院一区 TOP, CCF C), 2024.
3. **Hewang Nie**, Songfeng Lu. *FedCRMW: Federated model ownership verification with compression-resistant model watermarking*. Expert Systems with Applications (中科院一区 TOP, CCF C), 2024.

4. **Hewang Nie**, Songfeng Lu. *Securing IP in Edge AI: Neural Network Watermarking for Multimodal Models*. Applied Intelligence (中科院三区, CCF C), 2024.

2020

1. Zhenjun Tang, **Hewang Nie**, Chi-Man Pun, Heng Yao, Chunqiang Yu, Xianquan Zhang. *Color image reversible data hiding with double-layer embedding*. IEEE Access (中科院四区), 2020.

会议论文（按年份）

2025

1. **Hao Fei***, **Hewang Nie***, Siqi Sun, Songfeng Lu, Ting Luo, Dunbo Cai, Zhiguo Huang, Runqing Zhang. *Optimized Dynamic Watermarking for Audio DNNs with Adaptive Embedding and Boundary Sampling*. ICASSP 2025 (CCF B). (* 共同一作)
2. Jue Xiao, Zepu Yi, **Hewang Nie**, Zhi Lu, Xueming Tang, Songfeng Lu, Zhiguo Huang, Runqing Zhang. *FedDiT: Federated Learning by Distillation Token Enhanced Vision Transformer*. ICASSP 2025 (CCF B).

2024

1. **Hewang Nie**, Songfeng Lu, Mu Wang, Jue Xiao, Zhi Lu, Zepu Yi. *VeriChroma: Ownership Verification for Federated Models via RGB Filters*. Euro-Par 2024 (CCF B).
2. Zhi Lu, Songfeng Lu, Yongquan Cui, Junjun Wu, **Hewang Nie**, Jue Xiao, Zepu Yi. *Lightweight Byzantine-Robust and Privacy-Preserving Federated Learning*. Euro-Par 2024 (CCF B).

发明专利

- 路松峰, 路直, **聂何望**, 杨豪. 一种基于国产密码的工控数据安全防护系统及其工作方法. CN118133298A (2024).
- 路松峰, 周立天, 朱建新, 罗勇, **聂何望**. 一种基于 LSTM 的数控系统日志审计方法及终端. CN116781321A (2023).
- 路松峰, 肖珏, 路直, **聂何望**, 杨豪. 一种适用于数控系统的流加密机及其工作方法. CN116684076A (2023).

软件著作权

- 聂何望, 唐振军, 凌曼, 广西师范大学. 基于 SVM 的车牌识别软件 V1.0, 登记号: 2018SR219059

荣誉奖项

- 优秀毕业博士研究生 (2025)
- 国家奖学金 (2023–2024)

教学与指导

开设课程：人工智能安全、深度学习基础、密码学与信息安全导论、数字水印与取证、联邦学习概论等。

办公地点

办公地址：广西师范大学育才校区 文二楼 503 室

办公时间：工作日 9:00–17:30（或邮件预约）

招生启事

欢迎对人工智能安全、联邦学习与模型水印等方向感兴趣的同学报考与加入课题组！

- **研究方向：**模型版权保护、联邦学习所有权验证、数据/模型水印、AI 安全评测等
- **期望背景：**具备良好的编程基础（Python/PyTorch 优先），对科研有热情与自驱力
- **联系方式：**请附个人简历、成绩单、代表性成果（如有）发送至：nhw@gxnu.edu.cn

联系方式

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Hewang Nie

Lecturer / Cyberspace Security Teaching & Research Section

Guangxi Normal University (Jul. 2025–Present)

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About

Hewang Nie is a Lecturer with a Ph.D. in Cyberspace Security from Huazhong University of Science and Technology (June 2025). His research focuses on AI security, reversible information hiding, and neural network watermarking. He has led a student innovation funding project from the Cyberspace Administration of China and participated in major research programs including the National Key R&D Program of China, the National Natural Science Foundation of China (regional fund), and the Guangxi University Young and Middle-aged Teachers' Basic Ability Improvement Project. He has published over ten papers in well-known journals and conferences, including five papers in SCI Q1 (TOP) journals and six papers in CCF-B journals/conferences. He holds three granted invention patents and one software copyright. He serves as a reviewer for international journals and conferences such as IEEE TAI, IPM, KBS, ESWA, EAAI, Neural Networks, Information Fusion, and ICASSP.

Research Interests

- AI security; intellectual property protection for neural network models
- Multimedia information security; neural network watermarking; reversible information hiding; image watermarking
- Federated learning security; model ownership verification

Education

- Ph.D., Cyberspace Security, Huazhong University of Science and Technology; Advisor: Songfeng Lu (2021.09–2025.07)
- M.Eng., Software Engineering, Guangxi Normal University; Advisor: Zhenjun Tang (2017.09–2020.07)
- B.Eng., Software Engineering, Guangxi University of Science and Technology; Advisor: Shuhong Yang (2013.09–2017.07)

Experience

- Lecturer, Guangxi Normal University (2025.07–present)
- Lecturer, Guangxi Science and Technology Normal University (2020.07–2021.01)

Academic Service

- *Journal of Guangxi Normal University (Natural Science Edition)* —Editorial Board Member
- *Scientific Reports* —Editorial Board Member
- *Workshop on New-Generation Image Security Technologies* —Program Committee Member

Reviewer

Reviewer for the following international journals and conferences:

- **Journals:** IEEE Transactions on Artificial Intelligence (TAI), Information Processing & Management (IPM), Knowledge-Based Systems (KBS), Expert Systems with Applications (ESWA), Engineering Applications of Artificial Intelligence (EAAI), Neural Networks, Information Fusion, etc.
- **Conferences:** ICASSP, etc.

Projects

- Cyberspace Administration of China, Student Innovation Funding (Cybersecurity School): *AI Data/Model Leakage Detection Tool*, 2024.04–2025.04, CNY 50,000, completed, PI

- National Key R&D Program of China, 2021YFB2012200: *Security and Trustworthiness for Open CNC Systems*, 2021.11–2024.10, CNY 22.97M, completed, participant
- Guangxi Zhuang Autonomous Region Education Department, Young and Middle-aged Teachers' Basic Ability Improvement Project, 2021KY0861: *Object Detection with Attention-based CNN*, 2021.01–2025.04, CNY 20,000, completed, participant
- National Natural Science Foundation of China (Regional Fund), 61962008: *Color Image Hashing via Matrix Factorization*, 2020.01.01–2023.12.31, CNY 400,000, completed, participant

Publications

Note: **bold** indicates first author; [†] indicates corresponding author. Journal ranking/CCF rating is shown in parentheses.

Journal Articles (by year)

2025

1. **Hewang Nie**, Xuemei Yuan. *Compression Is No Barrier: Dataset Copyright Protection with Compression-Resistant Backdoor Watermarks*. Information Processing & Management (CAS Q1 TOP, CCF B), 2025.
2. Xuemei Yuan, **Hewang Nie**[†]. *Beyond Protection: Unveiling Neural Network Copyright Trading*. Knowledge-Based Systems (CAS Q1 TOP, CCF C), 2025.
3. Xuemei Yuan, **Hewang Nie**[†]. *Secure Industrial Federated Learning: Label Encryption for Model Protection*. Engineering Applications of Artificial Intelligence (CAS Q1 TOP, CCF C), 2025.
4. Jue Xiao*, **Hewang Nie***, Xueming Tang, Songfeng Lu. *Federated Learning with Bilateral Defense via Blockchain*. Neural Networks (CAS Q2, CCF B; *co-first authors), 2025.

2024

1. **Hewang Nie**, Songfeng Lu, Junjun Wu, Jianxin Zhu. *Deep Model Intellectual Property Protection with Compression-Resistant Model Watermarking*. IEEE Transactions on Artificial Intelligence, 2024.
2. **Hewang Nie**, Songfeng Lu. *PersistVerify: Federated model ownership verification with spatial attention and boundary sampling*. Knowledge-Based Systems (CAS Q1 TOP, CCF C), 2024.

3. **Hewang Nie**, Songfeng Lu. *FedCRMW: Federated model ownership verification with compression-resistant model watermarking*. Expert Systems with Applications (CAS Q1 TOP, CCF C), 2024.
4. **Hewang Nie**, Songfeng Lu. *Securing IP in Edge AI: Neural Network Watermarking for Multimodal Models*. Applied Intelligence (CAS Q3, CCF C), 2024.

2020

1. Zhenjun Tang, **Hewang Nie**, Chi-Man Pun, Heng Yao, Chunqiang Yu, Xianquan Zhang. *Color image reversible data hiding with double-layer embedding*. IEEE Access (CAS Q4), 2020.

Conference Papers (by year)

2025

1. **Hao Fei***, **Hewang Nie***, Siqi Sun, Songfeng Lu, Ting Luo, Dunbo Cai, Zhiguo Huang, Runqing Zhang. *Optimized Dynamic Watermarking for Audio DNNs with Adaptive Embedding and Boundary Sampling*. ICASSP 2025 (CCF B). (*co-first authors)
2. Jue Xiao, Zepu Yi, **Hewang Nie**, Zhi Lu, Xueming Tang, Songfeng Lu, Zhiguo Huang, Runqing Zhang. *FedDiT: Federated Learning by Distillation Token Enhanced Vision Transformer*. ICASSP 2025 (CCF B).

2024

1. **Hewang Nie**, Songfeng Lu, Mu Wang, Jue Xiao, Zhi Lu, Zepu Yi. *VeriChroma: Ownership Verification for Federated Models via RGB Filters*. Euro-Par 2024 (CCF B).
2. Zhi Lu, Songfeng Lu, Yongquan Cui, Junjun Wu, **Hewang Nie**, Jue Xiao, Zepu Yi. *Lightweight Byzantine-Robust and Privacy-Preserving Federated Learning*. Euro-Par 2024 (CCF B).

Patents

- Songfeng Lu, Zhi Lu, **Hewang Nie**, Hao Yang. *Industrial Control Data Security Protection System and Method based on Chinese Cryptography*. CN118133298A (2024).
- Songfeng Lu, Litian Zhou, Jianxin Zhu, Yong Luo, **Hewang Nie**. *Log Audit Method and Terminal for CNC Systems based on LSTM*. CN116781321A (2023).
- Songfeng Lu, Jue Xiao, Zhi Lu, **Hewang Nie**, Hao Yang. *Stream Cipher Device and Method for CNC Systems*. CN116684076A (2023).

Software Copyright

- **Hewang Nie**, Zhenjun Tang, Man Ling, Guangxi Normal University. *License Plate Recognition Software V1.0 based on SVM*. Registration No.: 2018SR219059

Honors

- Outstanding Graduating Ph.D. Student (2025)
- National Scholarship (2023–2024)

Teaching

Courses offered: AI Security, Fundamentals of Deep Learning, Introduction to Cryptography and Information Security, Digital Watermarking and Forensics, Introduction to Federated Learning.

Office

Address: Room 503, Wen Building 2, Yucui Campus, Guangxi Normal University

Office Hours: Weekdays 9:00–17:30 (or by email appointment)

Admission

We welcome motivated students interested in AI security, federated learning, and model watermarking to join our group.

- **Research Topics:** Model IP protection, federated model ownership verification, data/model watermarking, AI security evaluation
- **Preferred Background:** Solid programming skills (Python/PyTorch preferred) and strong research motivation
- **How to Apply:** Please email your CV, transcript, and representative work (if any) to nhw@gxnu.edu.cn.

Contact

- Email: nhw@gxnu.edu.cn

- Phone: (+86)185-8983-1671
- Location: Guilin, Guangxi, China