

#### Ph.D. Student · Department of Computer Science

Old Dominion University, 5115 Hampton Blvd, Norfolk, VA 23529

■ mlin020@odu.edu

## Education \_

| Old Dominion University             | Norfolk, US       |
|-------------------------------------|-------------------|
| PhD, Department of Computer Science | 08/2023 - Present |
| Central South University            | Changsha, China   |
| Master of Medicine                  | 08/2020 - 06/2023 |
| Hunan University of Medicine        | Huaihua, China    |
| Bachelor of Science                 | 08/2016 - 06/2020 |

## Teaching & Outreach \_\_\_\_\_

**O5/2025 – 10/2025** Co-Entrepreneur Lead, <u>NSF Regional I-Corps Program</u>. Conducted 40+ customer-discovery interviews on privacy-tech needs; refined problem–solution fit, value proposition, and go-to-market strategy for a

cybersecurity startup concept.

**O7/2024 - 05/2025 Curriculum Co-designer**, <u>CYSE635/CS695 (AI Security & Privacy)</u>, School of Cybersecurity, ODU. Redesigned course curriculum to incorporate emerging threats against LLMs; created hands-on laboratory exercises with virtual environments; integrated current research findings and industry best practices; es-

tablished assessment metrics aligned with industry certifications.

05/2024 - 08/2024 Curriculum Developer, NSF T3-CIDERS CyberTraining Program. Developed and delivered cybersecu-

rity training workshops for high school teachers. Emphasized foundational security concepts and cyber-security awareness at the K–12 education level, bridging academic knowledge and practical classroom

application.

01/2023 - 05/2023 Guest Lecturer, CYSE635 (Al Security & Privacy), School of Cybersecurity, ODU. Taught core concepts of

cybersecurity defense, including common software vulnerabilities, attack vectors, and mitigation best practices. Conducted hands-on lab sessions using SEED Labs, working with real-world malware and

exploits to reinforce defensive techniques.

07/2023 – 12/2024 **Teaching Assistant,** CS 467/567: Introduction to Reverse Software Engineering, Department of Com-

puter Science, ODU. Led labs and grading; supported lectures on static/dynamic analysis, Win x86/64, API hooking, DLL/process injection, and network analysis; mentored an AI-assisted malware-analysis

capstone.

# Research Experience \_\_\_\_\_

### **Trustworthy AI**

My current research secures AI models for edge devices by advancing defense mechanisms against emerging adversarial and data-poisoning/backdoor threats. Over the past two years, I identified a critical vulnerability and, leveraging this insight, designed a novel defense with rigorous theoretical analysis. The approach shows promise for real-world applications such as voice assistants and facial recognition, and I am now refining and expanding the algorithm to improve robustness and adaptability across broader deployments.

### Publications \_\_\_\_\_

**M. Lin**, F. Yu, R. Ning, L. Li, Q. Lou, M. Zheng, C. Xin, H. Wu. RPP: a certified poisoned-sample detection framework for backdoor attacks under dataset imbalance. Under review in *International Conference on Learning Representations* (ICLR),

2026.

- M. Lin, J. Zhang, J. Li, F. Yu, L. Li, C. Xin, H. Wu, R. Ning. ACS-Boot: efficient randomized smoothing for robustness certification on resource-constrained edge devices. Under review in *IEEE Conference on Computer Communications* (INFOCOM), 2026.
- Z. Chen, J. Li, **M. Lin**, A. Mao, L. Li, R. Ning, C. Xin, H. Wu. TrojanEdge: mutual information–enhanced robust and persistent backdoor attacks for edge and on-device deployments. Under review in *IEEE Conference on Computer Communications* (INFOCOM), 2026.
- **M. Lin**, W. Xie, D. Xiong, *et al.* Cyasterone ameliorates sepsis-related acute lung injury via AKT(Ser473)/GSK3 $\beta$ (Ser9)/Nrf2 pathway. *Chinese Medicine*. 2023; 18:136.
- **M. Lin**, D. Xiong, D. Lang, *et al.* SLCO4A1-mediated transmembrane transport of lysionotin attenuates acute lung injury by activating the AMPK/Nrf2 signaling pathway. *Phytotherapy Research*. In press. doi:10.1002/ptr.70024.
- L. Deng, W. Xie, **M. Lin**, *et al*. Taraxerone inhibits M1 polarization and alleviates sepsis-induced acute lung injury by activating SIRT1. *Chinese Medicine*. 2024; 19:159.
- W. Xie, L. Deng, **M. Lin**, et al. Sirtuin 1 mediates the protective effects of echinacoside against sepsis-induced acute lung injury by regulating the NOX4–Nrf2 axis. *Antioxidants*. 2023; 12(11):1925.

### Awards & Honors \_

• 2024-2025 Dominion Scholar, ODU

2024

· Provincial Excellent Undergraduate

2020

· Second Prize Scholarship, CSU

2020, 2021, 2022

National Scholarship, CSU

2019