Feng Wei

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Summary

Ph.D. in Computer Science and Engineering focusing on Cybersecurity, Deep Learning, Explainable AI, Robust AI, Anomaly Detection Systems, and hands-on experience conducting research and engineering projects in these areas.

SKILL

Programming languages: Python, C/C++, JavaScript, Latex

Tools and Frameworks: Tensorflow, Keras, Pytorch, Pandas, Git, Vim, VScode, Wireshark, Tshark, SDN

EDUCATION

Ph.D. in Computer Science and Engineering

• Advisor: Prof. Hongxin Hu

M.S. and Ph.D. student in Computer Science

• Advisor: Prof. Hongxin Hu

M.E. student in Cybersecurity

B.E. in Automation

University at Buffalo(June 2021 - Expected May 2024)

GPA: 4.0/4.0

Clemson University(Aug. 2016 - May 2021)

Transferred

University of Science and Technology of China, 2016

Xi'an Jiaotong University, 2014

Work Experience

AI and Security Research Intern

May 2023 - Aug. 2023 Cambridge MA USA

Mitsubishi Electric Research Laboratories, Inc. (MERL)

• Mentor: Dr. Ye Wang, Dr. Toshiaki Koike-Akino, and Dr. Jing Liu

• Collaborate with MERL researchers on developing robust AI for cybersecurity technology.

RESEARCH TOPICS

Topic 1: Explainable Deep Learning-based Network Intrusion Detection System (DL-NIDS)

- Designed a novel explanation method specifically for DL-NID that outperforms existing baselines (LIME, SHAP, LRP, and Integrated Gradients) in terms of fidelity, sparsity, completeness, and stability. This was achieved by approximating and sampling the historical inputs and capturing feature dependencies using the sparse group lasso.
- Developed a defense rule generation methodology that enables active intrusion responses. This methodology considers defense rule scopes and security constraints to ensure accuracy, and a unified rule representation to make defense rules compatible with different defense tools.
- The project received the Amazon Research Award (ARA) and was published in USENIX Security 2023.

Topic 2: Robust Deep Learning-based NIDS with Adversarial Training and Data Augmentation

- Designed a data augmentation approach using generative adversarial networks (GANs) to counteract the distribution shifts that naturally occur in DL-NIDS. This reduced the false positive rate of DL-NIDS when tested with new data
- Proposed a robust training strategy for DL-NIDS to withstand synthetic distribution shifts, including advanced adversarial attacks and evading attacks. This improved the efficiency of DL-NID training and increased its detection effectiveness.

Publications

- Feng Wei, Hongda Li, Ziming Zhao, and Hongxin Hu. "xNIDS: Explaining Deep Learning-based Network Intrusion Detection Systems for Active Intrusion Responses". In Proceedings of the 32nd USENIX Security Symposium (USENIX Security), Anaheim, CA, USA, August 9-11, 2023
- Feng Wei*, Hongda Li*, and Hongxin Hu. "Enabling Dynamic Network Access Control with Anomaly-based IDS and SDN". In Proceedings of ACM International Workshop on Security in Software Defined Networks and Network Function Virtualization (SDN-NFV Security 2019), Richardson, Texas, USA, March 27, 2019. (*co-first author)

SELECTED WORKING PAPERS

• Feng Wei, Ziming Zhao, and Hongxin Hu. "rNIDS: On Training Robust Deep Learning-based Network Intrusion Detection Systems" Target: Proceedings of the IEEE Symposium on Security and Privacy (S&P) 2024, Status: Final Iterations.

INVITED TALKS AND POSTERS

- Talk: "xNIDS: Explaining Learning-based Network Intrusion Detection Systems for Active Intrusion Responses". VMware Talk, June 10th 2021.
- Talk: "Interpreting leaning based network intrusion detection system for active intrusion response". Great Lakes Security Day, November 12th 2021.

- Poster: "Explaining Learning-based Network Intrusion Detection Systems for Active Intrusion Responses". NSF/VMware Partnership on SDI as a Foundation for Clean-slate Computing Security (SDI-CSCS) Final Annual PI Meeting 2021.
- Poster: "Dynamic Defense with Explainable Network Intrusion Detection Systems". NSF/VMware Partnership on SDI as a Foundation for Clean-slate Computing Security (SDI-CSCS), Annual PI Meeting 2020.
- Poster: "Enabling Dynamic Network Access Control with Anomaly-based NIDS and SDN". NSF/VMware Partnership on SDI as a Foundation for Clean-slate Computing Security (SDI-CSCS), Annual PI Meeting 2019.
- Poster: "Explainable Network Intrusion Detection Systems with Deep Learning". AI for Industry Conference, CUiCAR, Greenville SC, 2018.

AWARDS AND COMPETITIONS

USENIX Security Student Grant	2023
• Amazon Research Award (ARA AI for Information Security)	Award Amount:\$100,000 2022
• DEFCON AutoDriving Capture the Flag(CTF) Competition	5th and 13th , 2021 and 2022
• DJI RoboMaster Robotics Competition	Championship 2015
• Freescale (NXP) Cup Smart Car Competition	Top $3/2,000$ teams 2013
• The Mathematical Contest in Modeling (MCM)	Meritorious Winner 2013
• Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM) TECHNICAL PROGRAM COMMITTEE	1st Prize 2011
• International Workshop on Cyberspace Security and Artificial Intelligence	2023
• ACM CCS Artifact Evaluation Committee	2023
\bullet USENIX Security Symposium (USENIX Security) Artifact Evaluation Committee	2022, 2023, 2024
• Annual Computer Security Applications Conference (ACSAC) Artifacts Evaluation	n Committee 2021, 2022, 2023
• Poster Program of ACM Conference on Data and Application Security and Privacy Conference Paper (Sub) Reviewer	y (CODASPY) 2020, 2022
• International Conference on Machine Learning (ICML)	2023
• ACM Conference on Computer and Communications Security (CCS)	2023
• Conference on Neural Information Processing Systems (NeurIPS)	2022
• AAAI Conference On Artificial Intelligence (AAAI)	2021
• The Web Conference (WWW)	2019-2022
• ACM Symposium on Information, Computer and Communications Security (AsiaC	CCS) 2019-2022
• Annual Computer Security Applications Conference (ACSAC)	2019-2022
• ACM Conference on Data and Application Security and Privacy (CODASPY)	2019-2022
Journal Paper Reviewer	
• IEEE Transactions on Dependable and Secure Computing	

- IEEE Transactions on Cloud Computing
- Information Systems Frontiers
- Computers & Security

TEACHING EXPERIENCE

• Teaching Assistant: CPSC 8430 Deep Learning

Clemson University, Spring 2020

• Guest Lecture: CSE 702 Machine Learning and Cybersecurity

University at Buffalo, Spring 2023