Curriculum Vitae

Dr. Wooyeon Jo

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Education and Research History

• July. 2022 - Current: Visiting Researcher, Virginia Commonwealth University

PI: Prof. Irfan Ahmed

Major: Digital Forensics and Threat Intelligence

 Mar. 2015 – Feb. 2022: Ph.D. in Computer Engineering, Ajou University ICS Lab (Integrated Ph.D. Program)

PI: Prof. Taeshik Shon

Major: Digital Forensics and Cyber Security

Mar. 2011 – Feb. 2015: B.S. in Computer Engineering, Ajou University
 Major: Computer Engineering

Honors

- Future Computing Scholarship 2014
- Information Computer Scholarship 2013
- Student Scholarship from DFRWS USA 2019
- Graduate Student Representative on February, 2022

Graduated Theses

- Doctor of Philosophy
 - Smart Digital Forensics:
 An Application of Supervised Learning to Industrial Network and System
 - Committee: Dr. Manpyo Hong(Chair), Dr. Taeshik Shon, Dr. Jin Kwak. Dr. Tae-Sun Chung(Ajou University), Dr. Changhoon Lee(Seoul National University of Science & Technology)

Research Interests

- Cyber Security
 - Industrial Network Security
 - Industrial Control System Security
 - In-Vehicle Network Security
 - IIoT Security
 - Digital Forensics
 - Abnormal Behavior Detection
 - Artificial Neural Network, Deep Learning

Publications

International Journals (SCI/E)

- (Accepted!) Wooyeon Jo, et al. "Automatic Whitelist Generation System for Ethernet based In-Vehicle Network", Computers in Industry. (2022)
- Wooyeon Jo, Hyunsoo Chang, and Taeshik Shon. "Digital forensic science approach by file recovery research." The Journal of Supercomputing 74.8 (2018): 3704-3725.
- Wooyeon Jo, et al. "Digital forensic practices and methodologies for AI speaker ecosystems." Digital Investigation 29 (2019): S80-S93.
- Wooyeon Jo, et al. "Packet Preprocessing in CNN-Based Network Intrusion Detection System." Electronics 9.7 (2020): 1151.
- Kim, Myungjong, Wooyeon Jo, Taeshik Shon. "Visualization for internet of things: power system and financial network cases." Multimedia Tools and Applications 78.3 (2019): 3241-3265.

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- Lee, Seokjun, Wooyeon Jo, Taeshik Shon. "ExtSFR: scalable file recovery framework based on an Ext file system." Multimedia Tools and Applications (2019): 1-19.
- Shin, Yeonghun, Wooyeon Jo, et al. "Certificate Injection-Based Encrypted Traffic Forensics in AI Speaker Ecosystem." Forensic Science International: Digital Investigation 33 (2020): 301010.
- Kim, SungJin, Wooyeon Jo, and Taeshik Shon. "APAD: autoencoder-based payload anomaly detection for industrial IoE." Applied Soft Computing 88 (2020): 106017.
- Kim, HyunJin, Wooyeon Jo, et al. "Unknown Payload Anomaly Detection Based on Format
 and Field Semantics Inference in Cyber-Physical Infrastructure Systems." IEEE Access (2021).

International Conference

- Wooyeon Jo, Hyunsoo Chang, and Taeshik Shon. "Digital forensic approach for file recovery in Unix systems: Research of data recovery on Unix file system." 2016 IEEE Information Technology, Networking, Electronic and Automation Control Conference. IEEE, 2016.
- Wooyeon Jo, et al. "Digital forensic practices and methodologies for AI speaker ecosystems." DFRWS USA 2019, 2019
- Eo, Soowoong, Wooyeon Jo, et al. "A phase of deleted file recovery for digital forensics research in Tizen." 2015 5th International Conference on IT Convergence and Security (ICITCS). IEEE, 2015.
- Kim, SungJin, Wooyeon Jo, and Taeshik Shon. "A novel vulnerability analysis approach to generate fuzzing test case in industrial control systems." 2016 IEEE Information Technology, Networking, Electronic and Automation Control Conference. IEEE, 2016.
- Jeong, Jaehan, Wooyeon Jo, et al. "Backtracking and Visualization Techniques for Financial Network Security." 2018 IEEE International Conference of Safety Produce Informatization (IICSPI). IEEE, 2018.
- Kim, Hyunjin, Wooyeon Jo, et al. "A novel security framework for industrial iot based on isa 100.11 a." International conference on heterogeneous networking for quality, reliability, security and robustness. Springer, Cham, 2018.
- Kim, Hyungchan, Wooyeon Jo, et al. "Digital Forensic Analysis using Android Application Cache Data." 2019 International Conference on Platform Technology and Service (PlatCon). IEEE, 2019.
- Shin, Yeonghun, Wooyeon Jo, et al. "An Security Analysis of Ext Filesystem metadata." 2019
 4th Technology Innovation Management and Engineering Science International Conference (TIMES-iCON). IEEE, 2019.
- Shin, Yeonghun, Wooyeon Jo, et al. "Certificate Injection-Based Encrypted Traffic Forensics in AI Speaker Ecosystem." DFRWS USA 2020, 2020

Patents(Korea)

- [Granted] METHOD AND APPARATUS FOR VISUALIZING ANOMALY DETECTION IN NETWORK FORENSICS, 10-1976395, 2019.05.02, doi:10.8080/1020170022915
- [Granted] METHOD FOR MANAGING DATA OF FILE SYSTEM AND COMPUTING SYSTEM USING THE SAME, 10-1836380, 2018.03.02, doi:10.8080/1020160063614
- [Granted] METHOD FOR MANAGING DATA OF FILE SYSTEM AND COMPUTING SYSTEM USING THE SAME, 10-1769778, 2017.08.14, doi:10.8080/1020160055566
- [Granted] APPARATUS AND METHOD FOR DIGITAL FORENSIC FOR IOT SYSTEM BASED ON CLOUD, 10-2156174, 2020.09.09, doi:10.8080/1020190075441

Programming Skills

- Expert in Python/C/JAVA programming with network-related project experiences.
- Experienced in programming with Web with network security visualization project experiences.
- Experienced in programming with C++ on Windows and Linux environments.

Teaching Experience

As a graduate student in the doctoral program, I took one or more TAs every semester. The following describes a case where I gained teaching experience by taking lab classes for the entire semester during the course. I have provided these hands-on lectures to not only undergraduate students of Ajou University, but also military personnel and gifted education.

- Fall 2017 in Ajou University as TA, Software application security
- Fall 2018 in Ajou University as TA, Software application security

Projects

- File system forensic analysis tool development, Supreme Prosecutors' Office Republic of Korea, 2012.10.01 ~ 2017.08.31.
- BK21 Plus, National Research Foundation of Korea, 2013.09 ~ 2020.08
- SG heterogeneous protocol gateway security module development, KEPCO(Korea Electric Power Corporation) KDN (Knowledge, Data and Network), 2014.12 ~ 2015.05
- A Study on Vulnerability Analysis Technology in Implementation of Control Protocol, National Security Research Institute, 2015.04 ~ 2015.11
- Development of digital evidence analysis and restoration software based on open platform file system in IoT environment, Ajou University LINK Project Team, 2015.07 ~ 2016.01
- Control system network forensic architecture study, National Security Research Institute, 2016.4. ~ 2016.10.
- Industrial IoT target vulnerability fuzzing and digital forensic technology development, Ajou University LINK Project Team, 2016.07. ~ 2017.01.
- ISA 100.11a based power control system wireless security technology development, KEPCO(Korea Electric Power Corporation) Research Institute, 2016.12 ~ 2017.12.
- Industrial wireless communication protocol security threat analysis study, National Security Research Institute, $2018.04 \sim 2018.10$
- Preemptive recognition of manufacturing process abnormalities to solve the problem of smart factory shutdown due to cyber attacks, Institute for Information & Communication Technology Planning & Evaluation (IITP), 2018.04 ~ 2020.12
- Development of digital forensic integrated platform, Institute for Information & Communication Technology Planning & Evaluation (IITP), 2018.05 ~ 2020.12
- A study on the storage data system of cloud server-based artificial intelligence assistants and devices, Supreme Prosecutors' Office Republic of Korea, 2018.06 ~ 2018.12

- Advancement of power control system abnormal behavior detection algorithm and research on detection equipment development, KPX(Korea Power Exchange), 2018.07 ~ 2020.07
- AI Speaker Forensic Analysis, Korea Institute of Information Security & Cryptology, 2019.03~2019.11
- Deep Learning-based Abnormal Behavior Detection Technology Research in Vehicle Ethernet Environment, HYUNDAI Research Project for Future Technology, 2019.08~2020.02
- A study on how to completely delete data in Android OS (9,10), National Security Research Institute, $2020.04 \sim 2020.10$
- A study on analysis techniques for wearable devices (smart watches and bands). Korean National Police Agency, 2020.09 ~ 2020.12
- Reliable intelligent threat detection engine research for national infrastructure cybersecurity,
 National Security Research Institute, 2018.06 ~ 2023.02
- Vehicle Infotainment Forensic Analysis, Korea Institute of Information Security & Cryptology, 2020.03 ~ 2021.11
- Ethernet Communication Diagnostics, HYUNDAI, 2021.06 ~ 2022.06

Professional References

- Dr. Taeshik Shon, Ajou University, tsshon@ajou.ac.kr
- Dr. Seokjun Lee, Kennesaw State University, slee235@kennesaw.edu
- Dr. Hyunguk Yoo, University of New Orleans, hyool@uno.edu

Personal References available upon request

I hereby declare that the above information is true and correct in every respect to the best of my knowledge.

08/2022

Wooyeon Jo