Hyeonmin Lee

Postdoctoral Research Associate | University of Virginia (UVA)

RESEARCH INTERESTS

- **Network security**: Securing Internet infrastructure through *data-driven security analysis*, *protocol development and optimization*, and *threat mitigation*.
- **Key Topics**: Domain Name System (DNS), Public Key Infrastructure (PKI), Transport Layer Security (TLS), and Email security.

PROFESSIONAL EXPERIENCE

Postdoctoral Research Associate, Dept. of Computer Science

Oct 2023 — Present

University of Virginia

Charlottesville, VA, United States

- o [DNS-Web] Analyze the ecosystem of DNS HTTPS records, focusing on their deployment and management (Pub. [C7])
- o [TLS-PKI] Investigate the mutual TLS ecosystem, with emphasis on privacy leakage through certificates (Pub. [C6])

Postdoctoral Researcher, Dept. of Computer Science and Engineering Seoul National University

Apr 2022 — Sep 2023

Seoul, South Korea

- o [TLS-DNS] Analyzed key material distribution in DNS to reduce TLS handshake time (Pub. [C4])
- o [DDoS-DNS] Developed a puzzle-based DDoS defense mechanism leveraging DNS for puzzle distribution (Pub. [C5])

Visiting Student, The Center for Cybersecurity

May 2019 — Aug 2019

Rochester Institute of Technology

Rochester, NY, United States

o [Email-DNS] Analyzed DANE to measure its deployment in the real world (Pub. [C2])

EDUCATION

Ph.D., Computer Science and Engineering, Seoul National University, (Seoul, South Korea)

Mar 2016 — Feb 2022

- o [Ph.D. Thesis] "Understanding the DANE Ecosystem in Email: How Is It Deployed and Managed?"
- o [Advisors] Prof. Taekyoung "Ted" Kwon (Seoul National University), Prof. Taejoong "Tijay" Chung (Virginia Tech)

B.S., Computer Science and Engineering, *Seoul National University*, (Seoul, South Korea) **Visiting Student, Information Technology**, *Uppsala University*, (Uppsala, Sweden)

Mar 2011 — Feb 2016

Fall 2014

PUBLICATIONS (C: CONFERENCE | J: JOURNAL | P: POSTER)

[C8] PAVE: Information Flow Control for Privacy-preserving Online Data Processing Services (to appear)

Minkyung Park, Jaeseung Choi, Hyeonmin Lee, and Taekyoung Kwon

In Proceedings of the 30th ACM International Conference on Architectural Support for Programming Language.

Top Conference

ASPLOS'25

In Proceedings of the 30th ACM International Conference on Architectural Support for Programming Languages and Operating Systems, Rotterdam, Netherlands, Mar 2025

[C7] Exploring the Ecosystem of DNS HTTPS Resource Records: An End-to-End Perspective Hongying Dong, Yizhe Zhang, <u>Hyeonmin Lee</u>, Shumon Huque, and Yixin Sun *In Proceedings of the 2024 ACM Internet Measurement Conference*, Madrid, Spain, Nov 2024

IMC'24
Top Conference

- Acceptance rate: 21.3% (54 papers/253 submissions)
- [C6] Mutual TLS in Practice: A Deep Dive into Certificate Configurations and Privacy Issues Hongying Dong, Yizhe Zhang, <u>Hyeonmin Lee</u>, Kevin Du, Guancheng Tu, and Yixin Sun In Proceedings of the 2024 ACM Internet Measurement Conference, Madrid, Spain, Nov 2024

IMC'24

Top Conference

- Acceptance rate: 21.3% (54 papers/253 submissions)

[C5] DDD: A DNS-based DDoS Defense Scheme Using Puzzles

ICCCN'24

Hyeonmin Lee, Taehyun Kang, Sukhun Yang, Jinyong Jun, and Taekyoung Kwon

In Proceedings of the 33rd International Conference on Computer Communications and Networks, Big Island, Hawaii, United States, Jul 2024

[C4] ZTLS: A DNS-based Approach to Zero Round Trip in TLS handshake

TheWebConf (WWW)'23

Sangwon Lim, Hyeonmin Lee, Hyunsoo Kim, Hyunwoo Lee, and Ted "Taekyoung" Kwon In Proceedings of the ACM Web Conference 2023 (formerly WWW), Austin, United States, Apr 2023 Top Conference

- Acceptance rate: 19.3% (365 papers/1,891 submissions)

[C3] Under the Hood of DANE Mismanagement in SMTP

USENIX Security'22

Hyeonmin Lee, Md. Ishtiaq Ashiq, Moritz Müller, Roland van Rijswijk-Deij, Taekyoung "Ted" Kwon, Top Conference and Taejoong Chung

In Proceedings of the 31st USENIX Security Symposium, Boston, United States, Aug 2022

- Acceptance rate: 18.1% (256 papers/1,414 submissions)

[C2] A Longitudinal and Comprehensive Study of the DANE Ecosystem in Email

USENIX Security'20

Hyeonmin Lee, Aniketh Gireesh, Roland van Rijswijk-Deij, Taekyoung "Ted" Kwon, and Taejoong

Top Conference

In Proceedings of the 29th USENIX Security Symposium, Boston, United States, Aug 2020

- Acceptance rate: 16.1% (157 papers/977 submissions)

[C1] Development of Cellular Core Network Enabling Network Function Virtualization

JCCI'18

Hyeonmin Lee, Junghwan Song, and Taekyoung Kwon

The 28th Joint Conference on Communications and Information, Yeosu, South Korea, May 2018

[J1] TwinPeaks: An Approach for Certificateless Public Key Distribution for the Internet and Internet of Things

Computer Networks

Eunsang Cho, Jeongnyeo Kim, Minkyung Park, Hyeonmin Lee, Chorom Hamm, Soobin Park, Sungmin Sohn, Minhyeok Kang, and Ted "Taekyoung" Kwon

Elsevier Computer Networks (SCI-E), Jul 2020

[P1] A Longitudinal and Comprehensive Study of the DANE Ecosystem in Email

USENIX Security'22

Hyeonmin Lee, Md. Ishtiaq Ashiq, Moritz Müller, Roland van Rijswijk-Deij, Taekyoung "Ted" Kwon, and Taejoong Chung

Poster Session in the 31st USENIX Security Symposium, Boston, United States, Aug 2022

GRANT

A Study for the Future-oriented DANE-based Web Architecture to Solve Problems in the Current TLS-based Web Ecosystem

Primary Investigator / Researcher

Sep 2022 — Aug 2023

(Funded by Basic Science Research Program - National Research Foundation of Korea, $\#60,000,000 \approx \$46,000$)

- o [Goal] This project aimed to investigate the potential challenges (e.g., delay) and impacts of adopting the DANE protocol for peer authentication within the Web ecosystem.
- [Keywords] Web, Transport Layer Security (TLS), Authentication, DANE

PATENTS

Homomorphic Cryptographic Parallel Computation Method and Computing Device Performing the Same Method

- Taekyoung Kwon, Minkyung Park, Minhyeok Kang, Selin Chun, Hyeonmin Lee
- o Registration No. 10-2513552, South Korea, Mar 2023

Method for Performing Mutual Authentication in Communication using Locator ID Separation Protocol, Apparatus, and System for Performing the Same

- o Taekyoung Kwon, **Hyeonmin Lee**, Hyunwoo Lee
- o Registration No. 10-2476081, South Korea, Dec 2022

Network System and Method for Performing Message Security Thereof

- o Taekyoung Kwon, Hyunwoo Lee, Myungchul Kwak, Hyeonmin Lee, Junghwan Lim, Yoojung Shin
- o Registration No. 10-2265611, South Korea, Jun 2021

Communication Method Based on Integrated Flat ID and System

- o Taekyoung Kwon, Hyunwoo Lee, Myungchul Kwak, Hyeonmin Lee, Dongjun Lee, Hyunchul Oh
- o Registration No. 10-2023115, South Korea, Sep 2019

TALKS & PRESENTATIONS

APNIC Blog, Online post, "Under the hood of DANE mismanagement in SMTP"	Sep 2022
USENIX Security, Boston, MA "Under the Hood of DANE Mismanagement in SMTP"	Aug 2022
USENIX Security, Online, "A Longitudinal and Comprehensive Study of the DANE Ecosystem in Email"	Aug 2020

PROFESSIONAL SERVICES

Reviewer

- o IEEE/ACM Transactions on Networking, 2024
- o IEEE Transactions on Network and Service Management, 2024
- o IEEE Network, 2024
- o Journal of Communications and Networks (JCN), 2025

External Reviewer

o Network and Distributed System Security Symposium (NDSS), 2025

TEACHING EXPERIENCE

Teaching Assistant, Engineering Frontiers and Leadership (M2177.000600), Seoul National University, Spring 2016

MISCELLANEOUS

Technical Research Personnel*

Seoul National University

Mar 2019 — Feb 2022 Seoul, South Korea

*Technical Research Personnel is a form of military service (a combination of military service with a Ph.D. program) in which the service is fulfilled by carrying out research on technology. While fulfilling the service, I participated in or led several research projects; Please note that I had not been involved in any military-related projects.

RESEARCH PROJECT EXPERIENCE (COMPLETE LIST)

A Study for the Future-oriented DANE-based Web Architecture to Solve Problems in the Current TLS-based Web Ecosystem (Funded by Post-Doctoral Domestic and Overseas Training Program - National Research Foundation of Korea)

Sep 2022 — Aug 2023

- [Goal] Aimed to investigate the potential challenges (e.g., delay) and impacts of adopting the DANE protocol for peer authentication within the Web ecosystem.
- o [Role] Primary Investigator / Researcher

Research on Secure DNS and Privacy aware Packet Filtering Technology

Aug 2022 — Jul 2023

(Funded by Samsung Electronics)

- [Goal] Aimed to design a secure DNS environment for mobile devices, which includes analyzing the performance of DoT/DoH in the mobile environment and designing a packet filtering mechanism based on DNS packets.
- o [Role] System Designer / Programmer

Abnormal Detection and Forensic Techniques using IoT Network Traffic Analysis

Mar 2021 — Nov 2021

(Funded by Korea Institute of Information Security & Cryptology (KIISC))

- [Goal] Aimed to develop a system that detects anomalies (or attacks) in IoT networks and generates evidence for digital forensics by collecting IoT network traffic.
- o [Role] Project Manager (Lab.) / System Designer / Programmer

Versatile Network System Architecture for Multi-dimensional Diversity

Apr 2016 — Dec 2020

(Funded by Institute for Information and Communication Technology Promotion (IITP))

- [Goal] Aimed to design a network architecture that covers diverse network devices, services, or resources, especially, in the edge network.
- o [Role] Project Manager (Lab.) / System Designer / Programmer

Research on GPU Acceleration for Fully Homomorphic Encryption

Feb 2020 — Nov 2020

(Funded by Korea Institute of Information Security & Cryptology (KIISC))

- [Goal] Aimed to accelerate Fully Homomorphic Encryption (FHE) techniques using GPUs, including research that reduces CPU-GPU interaction and CPU-to-GPU memory dependencies.
- o [Role] Programmer

Research on Distributed Web Structure and Counterplan

Aug 2019 — Nov 2019

(Funded by Korea Internet and Security Agency (KISA))

- [Goal] Aimed to analyze trends in the Distributed Web and draw a blueprint for applying it to the domestic web ecosystem.
- o [Role] Researcher

Research on Trust and Security Scheme for Interconnection of Heterogeneous Networks

Sep 2018 — Nov 2018

(Funded by *Electronics and Telecommunications Research Institute (ETRI)*)

- [Goal] Aimed to analyze the authentication and networking methods of diverse IoT products and to propose a new framework to solve problems arising in heterogeneous network environments.
- o [Role] Researcher

Research and Development of Open 5G Reference Model

Aug 2016 — Feb 2019

(Funded by Giga KOREA Foundation)

- o [Goal] Aimed to develop an open-source 5G reference model and implement a simulator to test it.
- o [Role] System Designer / Programmer

Development of Network Security Acceleration for Next-generation Low-power SoC

Jul 2015 - Dec 2015

(Funded by Samsung Electronics)

- [Goal] Aimed to design a system that reduces the overhead of the TLS handshake by delegating the communication processes among low-power devices.
- o [Role] Programmer