# **Hyeonmin Lee**

### **Network Security Researcher**

• hyeonmin-lee.github.io in hyeonminlee1110

min0921110@gmail.com

I am a postdoctoral researcher at Seoul National University. My research interests lie in network security including DNS security, Email security, and TLS. I have published five papers, three of which were published in top-tier conferences including USENIX Security and The Web Conference (formerly WWW). Also, I have participated in (or led) more than ten research projects with institutions such as Virginia Tech, Rochester Institute of Technology, University of Twente, KAIST, SIDN Labs, NLnet Labs, etc.

#### PROFESSIONAL EXPERIENCE

Postdoctoral Researcher, Network Convergence and Security Lab

Seoul National University

Seoul, South Korea
May 2019 — Aug 2019

Visiting Student, The Center for Cybersecurity

Rochester, NY, United States

Rochester Institute of Technology

#### **EDUCATION**

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

Mar 2016 — Feb 2022

Apr 2022 - Present

- o [Dissertation] "Understanding the DANE Ecosystem in Email: How Is It Deployed and Managed?"
- o [Advisors] Prof. Taekyoung "Ted" Kwon (Seoul National University) and 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 (SELECTED)**

#### [C3] ZTLS: A DNS-based Approach to Zero Round Trip in TLS handshake

TheWebConf'23

- o Sangwon Lim, **Hyeonmin Lee**, Hyunsoo Kim, Hyunwoo Lee, Ted "Taekyoung" Kwon
- o In Proceedings of the ACM Web Conference 2023, Austin, United States, Apr 2023

#### [C2] Under the Hood of DANE mismanagement in SMTP

**USENIX Security'22** 

- o Hyeonmin Lee, Md. Ishtiaq Ashiq, Moritz Müller, Roland van Rijswijk-Deij, Taekyoung "Ted" Kwon, Taejoong Chung
- $\circ$  In Proceedings of the 31st USENIX Security Symposium, Boston, United States, Aug 2022

#### [C1] A Longitudinal and Comprehensive Study of the DANE Ecosystem in Email

**USENIX Security'20** 

- o Hyeonmin Lee, Aniketh Gireesh, Roland van Rijswijk-Deij, Taekyoung "Ted" Kwon, Taejoong Chung
- o In Proceedings of the 29th USENIX Security Symposium, Boston, United States, Aug 2020

#### [I-D] DNSSEC Extension by Using PKIX Certificates

Internet-Draft

- o **Hyeonmin Lee**, Taekyoung Kwon
- o Active Internet-Draft, Mar 2023

#### RESEARCH PROJECT EXPERIENCE (SELECTED)

## A Study for the Future-oriented DANE-based Web Architecture to Solve Problems in the Current TLS-based Web Ecosystem Primary Investigator Sep 2022 – Present

(Funded by Post-Doctoral Domestic and Overseas Training Program - National Research Foundation of Korea (NRF))

- [Role] As a primary investigator, I am conducting an overall project. I analyze how the Web ecosystem will be changed if the Web adopts the DANE protocol for communication peer authentication.
- o [Keywords] Web, Transport Layer Security (TLS), Authentication, DANE

#### Research on Secure DNS and Privacy aware Packet Filtering Technology

System Designer, Programmer

Aug 2022 — Present

(Funded by Samsung Electronics)

- o [Role] As a postdoctoral researcher, my role is to investigate a way to filter packets using DNS packets and implement it on BIND9.
- o [Keywords] Domain Name System, DNS over TLS (DoT), DNS over HTTPS (DoH), Packet filtering.

#### Abnormal Detection and Forensic Techniques using IoT Network Traffic Analysis

Project Manager, System Designer, Programmer

Mar 2021 — Nov 2021

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

- [Role] As a doctoral student, I took on the role of project manager and designed the entire system aimed at detecting anomalies
  or attacks in IoT networks. In addition to designing the system, I implemented an autoencoder model to distinguish between
  abnormal and normal IoT network traffic.
- o [Keywords] Internet of Things (IoT), Machine learning, Abnormal detection.

#### SKILLS

Tools and Languages Python (proficient), C/C++, Java, Go, Spark, Hadoop, Git, MFX, Linux OS

Knowledge Background DNS, DNS Security (i.e., DNSSEC, DoT, DoH), SMTP, Email Security (i.e., STARTTLS), PKI, DANE, TLS, IoT,

Edge computing

**Communication** English, Korean (native)