#### Jinyeong Seo

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**GitHub**: https://github.com/jin-yeong-seo Website: https://jin-yeong-seo.github.io/

Overview

I am a Ph.D. student at Seoul National University, advised by Prof. Yongsoo Song. My research interest lies in (but is not limited to) the practical instantiation of cryptographic protocols using techniques from lattice-based cryptography. Specifically, my recent research focuses on improving the performance of lattice-based proof systems and homomorphic encryption schemes. I also have broad interests in the theoretical foundations of cryptographic proofs.

Education

#### **Seoul National University**

Seoul, South Korea

**Ph.D.** in Computer Science

Mar. 2022 - Present

Advisor: Prof. Yongsoo Song

**KAIST B.S.** in Mathematical Science (double major: computer science)

Daejeon, South Korea Mar. 2016 – Aug. 2021

Publications

Authors are listed in alphabetical order by last name, unless an asterisk(\*) is indicated.

Conferences

### [C11] On the Security and Privacy of CKKS-based Homomorphic Evaluation Protocols

Intak Hwang, Seonhong Min, <u>Jinyeong Seo</u>, Yongsoo Song *ASIACRYPT 2025* 

### [C10] Practical TFHE Ciphertext Sanitization for Oblivious Circuit Evaluation

Intak Hwang, Seonhong Min, <u>Jinyeong Seo</u>, Yongsoo Song *ACM CCS 2025* 

#### [C09] Practical Zero-Knowledge PIOP for Public Key and Ciphertext Generation in (Multi-Group) Homomorphic Encryption

Intak Hwang, Hyeonbum Lee, <u>Jinyeong Seo</u>, Yongsoo Song *ACM CCS 2025* 

# [C08] MatriGear: Accelerated Authenticated Matrix Triple Generation with Scalable Prime Fields via Optimized HE Packing

Hyunho Cha, Intak Hwang, Seonhong Min, Jinyeong Seo, Yongsoo Song

### [C07] Simpler and faster BFV Bootstrapping for Arbitrary Plaintext Modulus from CKKS

Jaehyung Kim, <u>Jinyeong Seo</u>, Yongsoo Song *ACM CCS 2024* 

### [C06] Concretely Efficient Lattice-based Polynomial Commitment from Standard Assumptions

Intak Hwang, <u>Jinyeong Seo</u>, Yongsoo Song. *CRYPTO 2024* 

#### [C05] Optimizing HE operations via Level-aware Key-switching Framework

Intak Hwang, <u>Jinyeong Seo</u>, Yongsoo Song. *WAHC 2023* 

# [C04] Asymptotically faster multi-key homomorphic encryption from homomorphic gadget decomposition

Taechan Kim, Hyesun Kwak, Dongwon Lee, <u>Jinyeong Seo</u>, Yongsoo Song. *ACM CCS 2023* 

#### [C03] Toward Practical Lattice-based Proof of Knowledge from Hint-MLWE

Duhyeong Kim, Dongwon Lee, <u>Jinyeong Seo</u>, Yongsoo Song. *CRYPTO 2023* 

# [C02] Accelerating HE Operations from Key Decomposition Technique Miran Kim, Dongwon Lee, Jinyeong Seo, Yongsoo Song. CRYPTO 2023

#### [C01] Faster TFHE Bootstrapping with Block Binary Keys

Changmin Lee, Seonhong Min, <u>Jinyeong Seo</u>, Yongsoo Song. *ACM ASIACCS 2023* 

# [J01] \*HEaaN-STAT: a privacy-preserving statistical analysis toolkit for large-scale numerical, ordinal, and categorical data

Younho Lee, <u>Jinyeong Seo</u>, Yujin Nam, Jiseok Chae, Jung Hee Cheon *IEEE TDSC 2023* 

**Preprints** 

**Journals** 

**Experiences** CryptoLab Inc. Seoul, South Korea - Researcher Sep. 2019 – Mar. 2020 - Intern Jun. 2019 – Aug. 2019 - Developed HEaaN-STAT, homomorphic encryption-based statistical analysis toolkit. eWBM Inc. Seoul, South Korea - Intern Jun. 2018 - Aug. 2018 - Developed ECDH PKI protocols for secure communication on LoRa devices. Presentations Simpler and faster BFV Bootstrapping for Arbitrary Plaintext Modulus from CKKS Oct. 2024 ACM CCS 2024 Concretely Efficient Lattice-based Polynomial Commitment from Standard Assumptions Aug. 2024 CRYPTO 2024 Practical Lattice-based Private Stream Aggregation and Application to **Federated Learning** Aug. 2023 The 5th Privacy-Preserving Machine Learning Workshop 2023 Honors & Awards **Korea Cryptography Contest** Oct. 2024 2nd Place (\$3,000) National Security Research Institute **Student Travel Grants** Oct. 2024 ACM CCS 2024 Travel Grant (\$1,000) **Korea Cryptography Contest** Oct. 2023 1st Place (\$10,000) National Security Research Institute 29th Samsung Humantech Paper Award Feb. 2023 Silver Award (\$7,000) Samsung Electronics **Korea Cryptography Contest** Oct. 2022 3rd Place (\$2,000) National Security Research Institute Repositories https://github.com/SNUCP/level-aware-ksw PoC Implementation of [C05]

https://github.com/SNUCP/snu-mghe PoC Implementation of [C04] https://github.com/SNUCP/fast-ksw PoC Implementation of [C02]

https://github.com/SNUCP/blockkey-tfhe PoC Implementation of [C01]

Skills **Programming**: C, C++, Go, Python