### Jinyeong Seo

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#### Overview

I am a graduate 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

### Korea Advanced Institute of Science & Technology Daejeon, South Korea

**B.S.** in Mathematical Science

Mar. 2016 - Aug. 2021

(double major: computer science)

#### **Publications**

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

#### Conferences

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

Intak Hwang, Jinyeong Seo, Yongsoo Song.

To appear at 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. To appear at *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, <u>Jinyeong Seo</u>, Yongsoo Song.

CRYPTO 2023.

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

Changmin Lee, Seonhong Min, Jinyeong Seo, Yongsoo Song.

ACM ASIA CCS 2023.

**Journals** [J01] \*HEaaN-STAT: a privacy-preserving statistical analysis toolkit for

large-scale numerical, ordinal, and categorical data

Younho Lee, Jinyeong Seo, Yujin Nam, Jiseok Chae, Jung Hee Cheon

IEEE TDSC 2023.

Seoul, South Korea **Experiences** CryptoLab Inc.

> - 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.

**Talks** Practical Lattice-based Private Stream Aggregation and Application to

> **Federated Learning** Aug. 2023

The 5th Privacy-Preserving Machine Learning Workshop 2023

**Awards Korea Cryptography Contest** Oct. 2023

> Top Award (\$10, 000) National Security Research Institute

> 29th Samsung Humantech Paper Award Feb. 2023

> Silver Award (\$7, 000) Samsung Electronics

> **Korea Cryptography Contest** Oct. 2022

> Excellence Award (\$2,000) National Security Research Institute

GitHub 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