

Seonhong Min

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RESEARCH INTERESTS

Lattice-based Cryptography, especially Fully Homomorphic Encryption (FHE).

EDUCATION

Seoul National University Mar. 2022 – Present
Integrated M.S./Ph.D. in Computer Science & Engineering
Advisor: Prof. Yongsoo Song

Seoul National University Mar. 2018 - Feb. 2022
B.S. in Mathematics

Daegu Science High School Mar. 2015 – Feb. 2018

PUBLICATIONS

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

CONFERENCES

C9. 2025/1804

***HELIOS: Multi-Key Fully Homomorphic Encryption with Sublinear Bootstrapping**
Binwu Xiang, Seonhong Min, Intak Hwang, Zhiwei Wang, Haoqi He, Yuanju Wei, Yi Deng, Jiang Zhang, Kang Yang, Yu Yu
IACR EUROCRYPT 2026

C8. 2025/382

On the Security and Privacy of CKKS-based Homomorphic Evaluation Protocols
Intak Hwang, Seonhong Min, Jinyeong Seo, Yongsoo Song
IACR ASIACRYPT 2025

C7. 2024/2032

Carousel: Fully Homomorphic Encryption from Slot Blind Rotation Technique
Intak Hwang, Seonhong Min, Yongsoo Song
IACR ASIACRYPT 2025

C6. 2025/216

Practical (Malicious) Circuit Privacy / Sanitization for TFHE
Intak Hwang, Seonhong Min, Jinyeong Seo, Yongsoo Song
ACM CCS 2025

C5. 2025/1255

Efficient Full Domain Functional Bootstrapping from Recursive LUT Decomposition

Intak Hwang, Shinwon Lee, Seonhong Min, Yongsoo Song

SAC 2025

C4. 2024/1502

MatriGear: Accelerated Authenticated Matrix Triple Generation with Scalable Prime Fields via Optimized HE Packing

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

IEEE S&P 2025

C3. 2025/429

*Enhanced CKKS Bootstrapping with Generalized Polynomial Composites Approximation

Seonhong Min, Joon-woo Lee, Yongsoo Song

ACM AsiaCCS 2025

C2. 2022/1460

Towards Practical MK-TFHE: Parallelizable, Key-Compatible, Quasi-Linear Complexity

Hyesun Kwak, Seonhong Min, Yongsoo Song

IACR PKC 2024

C1. 2023/958

Faster TFHE Bootstrapping with Block Binary Keys

Changmin Lee, Seonhong Min, Jinyeong Seo, Yongsoo Song

ACM AsiaCCS 2023

JOURNALS

J1. 2406.14372

*Ring-LWE based encrypted controller with unlimited number of recursive multiplications and effect of error growth

Yeongjun Jang, Joowon Lee, Seonhong Min, Hyesun Kwak, Junsoo Kim, Yongsoo Song

IEEE Trans. on Control of Network Systems

PREPRINTS

P5. 2026/322

Multi-key Fully Homomorphic Encryption with Non-Interactive Setup in the Plain Model

Seonhong Min, Jeongeun Park, Yongsoo Song

P4. 2025/2057

*Distributed Key Generation for Efficient Threshold-CKKS

Seonhong Min, Guillaume Hanrot, Jai Hyun Park, Alain Passelègue, Damien Stehlé

P3. 2025/203

Ciphertext-Simulatable HE from BFV with Randomized Evaluation

Intak Hwang, Seonhong Min, Yongsoo Song

P2. 2024/1534

More Efficient Lattice-based OLE from Circuit-private Linear HE with Polynomial Overhead

Leo de Castro, Duhyeong Kim, Miran Kim, Keewoo Lee, Seonhong Min, Yongsoo Song

P1. 2024/181

Functional Bootstrapping for Packed Ciphertexts via Homomorphic LUT Evaluation

Dongwon Lee, Seonhong Min, Yongsoo Song

PRESENTATION

Enhanced CKKS Bootstrapping with Generalized Polynomial Composites Approximation

AsiaCCS 2025

Youtube

Faster TFHE Bootstrapping with Block Binary Keys

FHE.org Meetup

Faster TFHE Bootstrapping with Block Binary Keys

AsiaCCS 2023

Youtube

Functional Bootstrapping for Packed Ciphertexts via Homomorphic LUT Evaluation

FHE.org Meetup

Youtube

Towards Practical MK-TFHE: Parallelizable, Key-Compatible, Quasi-Linear Complexity

PKC 2024

POSTERS

Practical MK-TFHE: Parallelizable, Key-Compatible, Quasi-Linear Complexity

FHE.org 2023

Carousel: Blind Rotation Over the Automorphism Group

FHE.org 2024

Practical Sanitization for TFHE

FHE.org 2024

MatriGear: Accelerated Authenticated Matrix Triple Generation with Scalable Prime Fields

via Optimized HE Packing

FHE.org 2024

HONORS & AWARDS

Korea Cryptography Contest 2025

3rd Place, 4th Place

Korea Cryptography Contest 2024

3rd Place

Korea Cryptography Contest 2023

4th Place

EXPERIENCES

FHElab Lyon (Cryptolab Inc.) (Intern)

2024.11 – 2025.02

GITHUB REPOSITORIES

Multi-key TFHE

<https://github.com/SNUCP/MKTFHE>

Carousel.jl

<https://github.com/SNUCP/Carousel.jl>

HIENAA.jl

<https://github.com/snu-lukemin/HIENAA.jl>

Ciphertext Simulatable BFV

<https://github.com/SNUCP/simct>

CRS-less MKFHE

<https://github.com/SNUCP/crsless>

ACADEMIC SERVICES

Reviewer at

TCS (Theoretical Computer Science), DCC (Designs, Codes and Cryptography)

SKILLS

Languages

Korean (native), English (fluent), Japanese (conversational)

Programming Languages

Julia, Python, Java, Go, \LaTeX