# Seonhong Min

**Email**: minsh@snu.ac.kr **Website**: snu-lukemin.github.io

### **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.

### 2025/216 Practical Circuit Privacy/Sanitization for TFHE

Intak Hwang, <u>Seonhong Min</u>, Yongsoo Song In Submission

### 2025/203 Ciphertext-Simulatable HE from BFV with Randomized Evaluation

Intak Hwang, <u>Seonhong Min</u>, Yongsoo Song In Submission

2024/2032

Carousel: Fully Homomorphic Encryption from Slot Blind Rotation Technique

Seonhong Min, Yongsoo Song

In Submission

### \*Optimized Composite Polynomials in CKKS Bootstrapping

Seonhong Min, Joon-woo Lee, Yongsoo Song AsiaCCS 2025

2024/1534

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

Leo de Castro, Duhyeong Kim, Miran Kim, Keewoo Lee, <u>Seonhong Min</u>, Yongsoo Song In Submission

2024/1502

# TopGear 2.0: Accelerated Authenticated Matrix Triple Generation with Scalable Prime Fields via Optimized HE Packing

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

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 In Submission

2024/181

### Funtional Bootstrapping for Packed Ciphertexts via Homomorphic LUT Evaluation

Dongwon Lee, Seonhong Min, Yongsoo Song In Submission

2023/958

### **Faster TFHE Bootstrapping with Block Binary Keys**

Changmin Lee, Seonhong Min, Jinyeong Seo, Yongsoo Song AsiaCCS 2023

2022/1460

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

Hyesun Kwak, Seonhong Min, Yongsoo Song

PKC 2024

## **PRESENTATION**

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

## Fully Homomorphic Encryption from Slot Blind Rotation Technique

FHE.org 2024

### **Practical Sanitization for TFHE**

FHE.org 2024

# TopGear 2.0: Accelerated Authenticated Matrix Triple Generation with Scalable Prime Fields via Optimized HE Packing

FHE.org 2024

### **EXPERIENCES**

**Cryptolab Inc.** (Intern)

2024.11 - 2025.02

### GITHUB REPOSITORIES

### **Multi-key TFHE**

https://github.com/SNUCP/MKTFHE

### Carousel

https://github.com/SNUCP/carousel

## Ciphertext Simulatable BFV

https://github.com/SNUCP/BFV-2PC

### **S**KILLS

### Languages

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

# **Programming Languages**

Julia, Python, Java, Go, ﷺ

### **OTHER INTERESTS**

My hobby is to write songs and to draw digital paintings. I have a few albums and singles released; I would love to share them if you contact me personally.