# Hwang In Tak

Email: sp301415@gmail.com Website: sp301415.com

#### RESEARCH INTERESTS

Lattice–Based Cryptography, including but not limited to: Fully Homomorphic Encryption, Digital Signatures and Zero Knowledge Proofs

# **EDUCATION**

#### **Seoul National University**

2023 — Present

Integrated M.S./Ph.D. in Computer Science & Engineering

Advisor: Prof. Yongsoo Song

**DGIST** 2018 — 2022

B.S. in School of Undergraduate Studies

Summa Cum Laude

#### **PUBLICATIONS**

2024/306

Concretely Efficient Lattice-based Polynomial Commitment from Standard Assumptions

Intak Hwang, Jinyeong Seo, Yongsoo Song

CRYPTO 2024

2023/1328

Optimizing HE via Level-aware Key-switching

Intak Hwang, Jinyeong Seo, Yongsoo Song

**WAHC 2023** 

# **PRESENTATIONS**

## Optimizing HE via Level-aware Key-switching

2023.12

**WAHC 2023** 

#### Optimizing HE via Level-aware Key-switching

2023.04

2023 KMS Spring Meeting

## HONORS AND SCHOLARSHIPS

## **National Cryptographic Contest**

2023

Special Award

#### **CTF Security Competitions**

2020 - 2022

SSTF Hacker's Playground 2022

5th place

WhiteHat Contest 2021	3rd place
DEF CON CTF 2021	Finalist
PlaidCTF 2021	5th place
Real World CTF 2020/2021 (Media Coverage)	1st place
Midnight Sun CTF 2020 Finals	7th place
TokyoWesterns CTF 2020 Finals	3rd place
DEF CON CTF 2020	Finalist

DGIST Dean's List

## **S**KILLS

#### Languages

Korean (native), English (fluent)

# **Programming Languages**

Go, Python (SageMath), C/C++, C#, Rust, LTEX

# **OTHER ACTIVITIES**

#### **Member of CTF Team CodeRed**

2020 — Present

I participate in CTF competitions from time to time, mostly solving crypto challenges.

# **Developer & Writer of Team Invertible**

2020 — Present

I am actively working on INVERTIBLE, a sokoban puzzle game. We are planning to release the game on Steam.

# **OTHER INTERESTS**

I love watching films. I wrote and directed three short films in college, and I still write screenplays as a hobby!