🔀 encrypted.def@gmail.com | 🄏 encrypted.gg | 🖸 encrypted-def | 💆 @baaaaaarkingdog | 🞏 Mincheol Son

## **Publications**

#### **AIM: Symmetric Primitive for Shorter Signatures with Stronger Security**

CCS 2023

S Kim<sup>†</sup>, J Ha<sup>†</sup>, <u>M Son</u>, B Lee, D Moon, J Lee, S Lee, J Kwon, J Cho, H Yoon, J Lee

(To appear) Nov. 2023

**Mitigation on the AIM Cryptanalysis** 

preprint

S Kim, J Ha, M Son, B Lee

Sep. 2023

The AlMer Signature Scheme\*

NIST PQC Additional Digital Signature Proposal

J Cho, M Cho, J Ha, S Kim, J Kim, B Lee, J Lee, J Lee, D Moon, M Son, H Yoon

Juii. 2025

**Rubato: Noisy Ciphers for Approximate Homomorphic Encryption\*** 

**EUROCRYPT 2022** 

J Ha, S Kim, B Lee, J Lee, <u>M Son</u>

Jun. 2022

Study on digital signatures based on zero-knowledge proof for one-way function preimages

Master's thesis

Jun 2022

Two papers are under review in PKC 2024 and EUROCRYPT 2024

(\*: Authors names are listed alphabetically, †: The first and second authors contributed equally)

## **Education**

M Son

### **KAIST (Korea Advanced Institute of Science and Technology)**

Daejeon, South Korea

PhD in Cryptography

Sep. 2022 - Aug. 2026 (Expected)

- · Interested in Zero-Knowledge Proof, Multi-Party Computation, and Post-Quantum Cryptography
- Advised by Prof. Jooyoung Lee

## **KAIST (Korea Advanced Institute of Science and Technology)**

Daejeon, South Korea

MASTER IN CRYPTOGRAPHY

Sep. 2020 - Aug. 2022

- GPA 4.03/4.3
- · Advised by Prof. Jooyoung Lee

#### **Korea University**

Seoul, South Korea

B.S. IN CYBER DEFENSE

Mar. 2016 - Feb. 2020

• GPA 4.19/4.5

# Work Experiences\_

Samsung Research Seoul, South Korea

SECURITY RESEARCH INTERN

Jan. 2018 - Feb. 2018

- Analyzed vulnerabilities within a black-box setting for embedded software developed in C#
- Identified logical and cryptographic flaws and reported them to software vendors

## **Extracurricular Activities**

#### CTF

Challenge author Feb. 2022 - Present

- Author 22 challenges in 6 CTFs, many are about cryptography (link)
- · Address recent cryptographic topics in the challenges, such as ZKP, PQC, and recently disclosed vulnerabilities

## **Dreamhack (Hosted by Theori)**

LECTURER Aug. 2020 - Nov. 2020

- · Co-authored cryptography lectures (in Korean) in Dreamhack, a security community hosted by an offensive security company Theori
- · Covered block ciphers, public key cryptography, hash function, and digital signatures
- The lecture is publicly viewable, and has garnered 4,000+ views (link)

### **Algorithm Blog and Youtube**

Lecturer and Creator Dec. 2018 - Present

- Curate algorithm lectures (in Korean) for personal algorithm blog and Youtube channel
- · Cover 37 algorithm topics including arrays, linked lists, BFS, sorting, dynamic programming, graphs, and union-find
- The lecture is publicly viewable, not-for-profit, and has garnered 50,000+ views (link1) (link2)

#### **Codeforces**

COMPETITIVE PROGRAMMER Sep. 2016 - Oct. 2020

- Participated in 76 contests on Codeforces, a worldwide competitive programming platform
- Achieved rating 2410 (Top 0.7%) (Profile)

## **Honors & Awards**

2019-2023Finalist, DEFCON 27-31 CTF Finals (CTF Team CyKor, Super Guesser)Las Vegas, USA202218th Place, Quora Programming ChallengeOnline20185th Place, ACM-ICPC Hanoi RegionalHanoi, Vietnam20186th Place, ACM-ICPC Seoul RegionalSeoul, South Korea20181st Place, Samsung Electronics Connect6 SW Algorithm CompetitionSeoul, South Korea

Including other ctfs and competitive programming competitions, the total prize money is 27M KRW(≈23500 USD)

# Scholarship\_

#### **Presidential Science Scholarship**

 RECIPIENT
 Apr. 2016 - Feb. 2020

- · Granted for selected 150 STEM students in nation each year
- Covered admission fee and full amount of school support fees

# Writing.

## **Blockchain & cryptography**

Zellic

- How Does Tornado Cash Work?
- ZK-Friendly Hash Functions
- Algebraic Attacks on ZK-Friendly Hash Functions
- CSPRNGs: How to Properly Generate Random Numbers

## **Computer science (in Korean)**

Samsung Software Membership

- Zero Knowledge Proof using AES
- TLS 1.3 Protocol
- Intel Intrinsics (SIMD) Guide
- Other posts