# **Hyeongmin Choe**

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#### **OVERVIEW**

I am an Integrated PhD student at the Department of Mathematical Sciences, Seoul National University (SNU), Republic of Korea. My advisor is Prof. Jung Hee, Cheon. I work on cryptography, currently focusing on homomorphic encryption (HE) and lattice-based post-quantum cryptography (PQC). I am a member of *Team SMAUG(-T)* and *Team HAETAE*, PQC standard candidates in KpqC competition and NIST Additional Signatures.

## **EDUCATION**

## Seoul National University, Seoul, Republic of Korea

Integrated Ph.D. in Mathematical Sciences

Sep 2019 - Present

- Consists of a two-year M.S. course and a three-year Ph.D. course
- Adviser: Jung Hee Cheon
- Focus: Cryptography (Homomorphic Encryption, Lattice-based Post-Quantum Cryptography)
- B.S. in Mathematical Sciences

Mar 2013 - Aug 2019

#### **PUBLICATIONS**

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

#### **JOURNALS**

- J04 \*Seungwan Hong, Jai Hyun Park, Wonhee Cho, <u>Hyeongmin Choe</u> and Jung Hee Cheon, "Secure tumor classification by shallow neural network using homomorphic encryption," *BMC Genomics*, vol. 23, no. 284, Apr 2022.
- J03 Jung Hee Cheon, Hyeongmin Choe, Donghwan Lee and Yongha Son, "Faster Linear Transformations in HElib, revisited," *IEEE Access*, vol. 7, pp. 50595–50604, Apr 2019.
- J02 \*Siyul Lee and Hyeongmin Choe, "On Fourth-order Iterative Methods for Multiple Roots of Nonlinear Equations with High Efficiency," *Journal of Computational Analysis and Applications*, vol. 18(1), pp. 109–120, Jan 2015.
- J01 \*Siyul Lee and <u>Hyeongmin Choe</u>, "Multiplicational Combinations and A General Scheme of Single-step Iterative Methods for Multiple Roots," *Journal of Computational Analysis and Applications*, vol. 15(6), pp. 1138–1149, Oct 2013.

#### **CONFERENCES**

C01 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Dongyeon Hong, and MinJune Yi, "SMAUG: Pushing Lattice-based Key Encapsulation Mechanisms to the Limits," *Selected Areas in Cryptography (SAC)* 2023. Feb 2024.

#### SPECIFICATIONS

S02 HAETAE (Based on M02), submitted to:

*KpqC Competition Round 2*, Feb 2024.

NIST Additional Digital Signature Schemes Round 1, May 2023.

KpqC Competition Round 1, Dec 2022.

S01 SMAUG(-T) (Based on C01), submitted to:

KpqC Competition Round 2, Feb 2024.

KpqC Competition Round 1, Dec 2022.

# MANUSCRIPTS

- M04 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Alain Passelègue, Damien Stehlé, and Elias Suvanto, "Attacks Against the IND-CPA<sup>D</sup> Security of Exact FHE Schemes," *Cryptology ePrint Archive*, *Paper 2024/127*, Jan 2024.
- M03 Jung Hee Cheon, <u>Hyeongmin Choe</u>, and Jai Hyun Park, "Tree-based Lookup Table on Batched Encrypted Queries using Homomorphic Encryption," *Cryptology ePrint Archive*, *Paper 2024/087*, Jan 2024.
- M02 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Julien Devevey, Tim Güneysu, Dongyeon Hong, Markus Krausz, Georg Land, Marc Möller, Damien Stehlé, and MinJune Yi, "HAETAE: Shorter Lattice-Based Fiat-Shamir Signatures," *Cryptology ePrint Archive, Paper 2023/624*, May 2023.

M01 Hyeongmin Choe, Saebyul Jung, Duhyeong Kim, Dah Hoon Lee, and Jai Hyun Park, "Arithmetic PCA for Encrypted Data," *Cryptology ePrint Archive, Paper 2023/1544*, Oct 2023.

AWARDS & HONORS	AWARDS ■ Excellence in Teaching Seoul National University, Department of Mathematical Sciences for teaching "Honor Calculus Practice 1 (2023 Spring)"	Aug 2023	
	■ Encouragement Prize (4th, Top 15) (Korean) National Cryptography Contest, National Security Research Institute (NSRI) for the manuscript "Arithmetic PCA for Encrypted Data"	Oct 2022	
	■ First Place Prize, iDASH Secure Genome Analysis Competition iDASH Genomic Data Privacy and Security Protection Competition, National Institutes of Health (NIH in Track I: Secure Multi-label Tumor Classification using Homomorphic Encryption	Dec 2020 )	
	HONORS		
	■ BK 21+ Scholarship Ministry of Education of Korea  Sep 2019 – Aug 2022, Feb 2	Sep 2019 – Aug 2022, Feb 2023 – Present	
	<ul> <li>Presidential Science Scholarship         Korea Student Aid Foundation     </li> </ul>	13 – Dec 2018	
TALKS	<ul> <li>Bridging Algebraic Number Theory to Post-Quantum Digital Signatures 2024 Algebra Camp, Bloomvista, South Korea</li> </ul>	Feb 2024	
	■ IND-CPA <sup>D</sup> and KR <sup>D</sup> security of FHE and application to Threshold-FHE 2024 Crypto Winter Camp, Vivaldi Park, South Korea	Jan 2024	
	<ul> <li>Mathematical Foundation of Lattice Crypto (jointly with Jung Hee Cheon)</li> <li>Pre-study of Damien Stehlé's talk, "CRYSTALS-KYBER, CRYSTALS-DILITHIUM and Beyond"</li> <li>Distinguished Lecture on NIST PQC Standards, Seoul National University, South Korea</li> </ul>	Sep 2023	
	<ul> <li>SMAUG: Pushing Lattice-based Key Encapsulation Mechanisms to the Limits SAC 2023, University of New Brunswick, Canada</li> </ul>	Aug 2023	
	<ul> <li>HAETAE, a Post-Quantum Signature Scheme Invited Talk, Korea University, South Korea</li> </ul>	Jul 2023	
	<ul> <li>HAETAE: Rejecting on Hyperballs KIAS-JBNU KpqC Workshop, Jeonbuk National University, South Korea</li> </ul>	May 2023	
	<ul> <li>Introduction to HAETAE</li> <li>2023 KpqC Winter Camp, Chung-Ang University, South Korea</li> </ul>	Feb 2023	
	<ul> <li>Introduction to SMAUG KEM and HAETAE signature schemes 2023 Crypto Winter Camp, Konjiam Resort, South Korea</li> </ul>	Jan 2023	
	<ul> <li>Efficient, Round-optimal Blind Signatures from Standard Assumptions 2022 KMS Spring Meeting, virtual</li> </ul>	Apr 2022	
	<ul> <li>Blind Signatures from HE</li> <li>2022 Crypto Winter Camp, Konjiam Resort, South Korea</li> </ul>	Jan 2022	
	<ul> <li>Security Analysis on NIST PQC Lattice-based Finalists</li> <li>3rd KpqC Workshop, Alpensia Resort, South Korea</li> </ul>	Nov 2021	
	<ul> <li>Conversion between Two RLWE-based FHE Schemes and its Application 2020 KMS Fall Meeting, virtual</li> </ul>	Oct 2020	
PROJECTS	List of selective projects.		
	<ul> <li>HE Technology for 6G Security (LG Elec.)</li> <li>Security Analysis on NIST PQC Finalists (NSR)</li> <li>Sensitive Data Protection using HE and its Acceleration (Samsung Elec.)</li> <li>Development and Library Implementation of Fully Homomorphic ML Algorithms supplied to the company of the compa</li></ul>	2022 – Present 2022 – 2023 2021 2020 – Present porting Neural 2020 – Present	
EXPERIENCES	TEACHING ■ Seoul National University, Math Courses TA		

• Calculus TA Seminar

2024

<ul> <li>Number Theory, Differential &amp; Integral Calculus Practice 1, Honor Calculus</li> <li>Calculus TA Seminar, Calculus Practice 1, Honor Calculus Practice 2</li> </ul>	Practice 2 2021 2020
<ul> <li>Korean Mathematical Olympiad (KMO) Winter/Summer School TA</li> <li>2013 &amp; 2014 Winter/Summer Schools</li> </ul>	Jan 2013 – Aug 2014
<ul> <li>MILITARY</li> <li>Republic of Korea Air Force (ROKAF)         Intelligence System Management Group, Gyeryong, discharged as a Sergeant     </li> </ul>	Jul 2015 – Jul 2017
INTERNSHIPS	
<ul> <li>Undergraduate Research Internships</li> </ul>	
<ul> <li>Stochastic Representations of the Hyperbolic PDEs Seoul National University, advised by Prof. Seung Yeal Ha</li> </ul>	2019
<ul> <li>Homomorphic Signature Schemes and Threshold Cryptosystems Sejong University, advised by Prof. Ji Sun Shin</li> </ul>	2018 – 2019
<ul> <li>Lattice Reductions and Homomorphic Encryption with C++ Seoul National University, advised by Prof. Jung Hee Cheon</li> </ul>	2018 – 2019
<ul> <li>Machine Learning (Image Processing) with Python, Matlab Seoul National University, advised by Prof. Myungjoo Kang</li> </ul>	2017

## **SKILLS**

- LATEX, Matlab, Python: Proficient
- C/C++, HEaaN, HElib, Mathematica, SageMath, HTML: Working Knowledge
- R, PyTorch, TensorFlow: Basic

## **SERVICES**

## **REVIEWER (JOURNALS)**

Design, Codes and Cryptography (DCC), Journal of Cryptology (JoC).

• Computational Number Theory, Honor Calculus Practice 1, 2

• Differential & Integral Calculus Practice 1

# **REVIEWER (CONFERENCES)**

 ANTS 2020, MathCrypt 2021, PQCrypto 2021, Asiacrypt 2021, 2022, ACM CCS 2022, FHE.org 2022, PQCrypto 2023, PKC 2024, Eurocrypt 2024, PQCrypto 2024.

Last Updated: Feb 2024

2023

2022