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). Especially, I submitted a key encapsulation mechanism (KEM) **SMAUG** to Korean PQC round 1 and a digital signature **HAETAE** to both Korean PQC round 1 and NIST Additional Signatures round 1.

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: Prof. Jung Hee, Cheon
- Focus: Cryptography (Homomorphic Encryption, Lattice-based Post-Quantum Cryptography)
- B.S. in Mathematical Sciences

Mar 2013 – Aug 2019

Seoul Science High School, Seoul, Republic of Korea

Mar 2010 - Feb 2013

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.
- 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," *SAC 2023*, Aug 2023.

SPECIFICATIONS

- S03 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Julien Devevey, Tim Güneysu, Dongyeon Hong, Markus Krausz, Georg Land, Damien Stehlé and MinJune Yi, "HAETAE: Algorithm Specifications and Supporting Documentation," *NIST Additional Digital Signature Schemes Round* 1, May 2023.
- S02 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Julien Devevey, Tim Güneysu, Dongyeon Hong, Markus Krausz, Georg Land, Damien Stehlé and MinJune Yi, "HAETAE: Hyperball bimodAl modulE rejecTion signAture schemE," *KpqC Competition Round 1*, Dec 2022.
- S01 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Dongyeon Hong and MinJune Yi, "SMAUG: the Key Exchange Algorithm based on Module-LWE and Module-LWR," *KpqC Competition Round* 1, Dec 2022.

MANUSCRIPTS

- 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,"

 Encouragement Prize, National Cryptography Contest 2022

AWARDS & HONORS

AWARDS

	 Award for Excellence in Teaching, Department of Mathematical Sciences For teaching Honor Calculus Practice 1 Seoul National University 	Aug 2023	
	 Encouragement Prize (4th, Top 15), National Cryptography Contest "Arithmetic PCA for Encrypted Data" National Security Research Institute (NSRI) 	Oct 2022	
	 First Place Prize, iDASH Secure Genome Analysis Competition Track I: Secure multi-label Tumor classification using Homomorphic Encryption IDASH Privacy & Security Workshop 2020 National Institutes of Health (NIH) 	Dec 2020	
	HONORS ■ BK 21+ Scholarship Ministry of Education of Korea Sep 2019 – Aug	19 – Aug 2022, Feb 2023 – Present	
	 Presidential Science Scholarship Korea Student Aid Foundation 	Mar 2013 – Dec 2018	
CONFERENCE PRESENTATIONS	 SMAUG: Pushing Lattice-based Key Encapsulation Mechanisms to the Limits SAC 2023, University of New Brunswick, Canada 	s Aug 2023	
	 HAETAE: Rejecting on Hyperballs KIAS-JBNU KpqC Workshop, Jeonbuk National University, South Korea 	May 2023	
	 Introduction to HAETAE 2023 KpqC Winter Camp, Chung-Ang University, South Korea 	Feb 2023	
	 Efficient, Round-optimal Blind Signatures from Standard Assumptions 2022 KMS Spring Meeting, virtual 	Apr 2022	
	 Security Analysis on NIST PQC Lattice-based Finalists 3rd KpqC Workshop, PyeongChang, South Korea 	Nov 2021	
	 Conversion between Two RLWE-based FHE Schemes and its Application 2020 KMS Fall Meeting, virtual 	Oct 2020	
PROJECTS	List of selective projects.		
	 DARPA Data Protection in Virtual Environments (DPRIVE) HE Technology for 6G Security (LG Elec.) Security Analysis on NIST PQC Finalists (NSR) Sensitive Data Protection using HE and its Acceleration (Samsung Elec.) Development and Library Implementation of Fully Homomorphic ML Algo Network Learning over Encrypted Data (IITP) 	2022 – Present 2022 – 2023 2021 2020 – Present rithms supporting Neural 2020 – Present	
EXPERIENCES	TEACHING		
	 Seoul National University, Math Courses TA Computational Number Theory, Honor Calculus Practice 1*, 2 *Awarded for excellence in teaching 	2023	
	 Differential & Integral Calculus Practice 1 Number Theory, Differential & Integral Calculus Practice 1, Honor Calculus 	2022 as Practice 2 2021	
	• Calculus TA Seminar, Calculus Practice 1, Honor Calculus Practice 2	2020	
	 Korean Mathematical Olympiad (KMO) Winter/Summer School TA 2013 & 2014 Winter/Summer Schools 	Jan 2013 – Aug 2014	
	 MILITARY Republic of Korea Air Force (ROKAF) Intelligence System Management Group, Gyeryong, discharged as a Sergeant 	Jul 2015 – Jul 2017	
	INTERNSHIPS ■ Undergraduate Research Internships		
	 Stochastic Representations of the Hyperbolic PDEs Seoul National University, advised by Prof. Seung Yeal Ha 	2019	
	 Homomorphic Signature Schemes and Threshold Cryptosystems Sejong University, advised by Prof. Ji Sun Shin 	2018 – 2019	
	• Lattice Reductions and Homomorphic Encryption with C++	2018 – 2019	

Seoul National University, advised by Prof. Jung Hee Cheon

• Machine Learning (Image Processing) with Python, Matlab Seoul National University, advised by Prof. Myungjoo Kang 2017

SKILLS

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

SERVICES

REVIEWER (JOURNALS)

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

REVIEWER (CONFERENCES)

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