■ hyeongmin (dot) choe528 (at) gmail.com | ★ hmchoe0528.github.io | ☑ hmchoe0528 | 🛅 hyeongmin-choe

Personal₋

• Full Name: Hyeongmin Choe

· Contact Details:

- Email: hyeongmin.choe528@gmail.com • Nationality: Republic of Korea (South Korea)

• Date of Birth: May 28th, 1994

· Personal Links:

- Personal Website: https://hmchoe0528.github.io/

- Google Scholar: https://scholar.google.co.kr/citations?user=Ih2nebEAAAAJ

Education

- · Ph.D. in Mathematical Sciences, Cryptography
 - Institution: Department of Mathematical Sciences, Seoul National University, Seoul, Korea
 - Adviser: Professor Jung Hee Cheon
 - **Date:** February 26th, 2025
 - Thesis Title: Accelerating Homomorphic Computation through Machine-Efficient Arithmetic
 - Note: Integrated MA/PhD, 2 years for M.S. and 3+ years for Ph.D.
- B.S. in Mathematical Sciences
 - Institution: Department of Mathematical Sciences, Seoul National University, Seoul, Korea
 - **Date:** August 29th, 2019
 - Grade of Qualification: Cum Laude.

Experiences

- · Cryptography Researcher/Engineer
 - Institution: CryptoLab Inc., Seoul, Korea.
 - Period: March 2025 Present
 - Topic: Homomorphic Encryption and Lattice-based PQC, standardizing KpqC schemes SMAUG-T and HAETAE, and exploring their applications.
- · Visiting Researcher
 - Institution: École Normale Supérieure de Lyon, Lyon, France.
 - **Period:** September 1st October 31st, 2023 (2 months)
 - Topic: Lattice-based cryptography, focusing on new concrete construction of digital signatures.
- Sergeant
 - Organization: Intelligence System Management Group, Republic of Korea Air Force (ROKAF)
 - Period: July 19th, 2015 to July 19th, 2017 (2 years, discharged as a Sergeant)

Teaching Record

- Calculus TA Seminar (3341.781)
 - Institute: Department of Mathematical Sciences, Seoul National University
 - Semester(s): 2024 Spring
 - **Responsibility:** TA. Guiding new TAs in teaching skills and student management.
- · (i-TAP) Post-Quantum Cryptography
 - Institute: SK Hynix Inc.

- Period: April to May (5 weeks), 2021.
- **Responsibility:** TA and Co-lecturer (8 among 26 hours). Develop course materials (Introduction to PQC) and engage with participants in discussions and Q&A sessions.
- (Differential & Integral / Honor) Calculus Practice 1 & 2 (L0442.200, 400, 600, 800, 1000, 1200)
 - Institute: College of Natural Sciences, Seoul National University
 - Semester(s): 2020 Spring & Fall, 2021 Spring & Fall, 2022 Spring, and 2023 Spring & Fall, respectively
 - **Responsibility:** TA and Lecturer, assisting the main courses by conducting the lectures (2 hours weekly) with summarized contents and practice sessions.
 - **Teaching evaluations:** (student survey, averaged) 27.7/30, 34.0/35, 33.4/35, 32.0/35, 33.4/35, 34.6/35, and 32.7/35, respectively. Received "Excellence in Teaching" from the TA Awards, for teaching Honor Calculus Practice 1 (2023 Spring).
- · Korean Mathematical Olympiad (KMO) Winter/Summer Schools
 - Institute: The Korean Mathematical Society
 - **Period:** 2013 January, 2013 August, 2014 January, and 2014 August.
 - **Responsibility:** Residential TA. Manage and support gifted elementary/high school students during 2 weeks of residential Winter/Summer schools, including preparing and conducting problem-solving exercise sessions and assessments

Public & Professional Services _

Invited Talks & Lectures

- Invited Talk, 2025 KMS Spring Meeting, Korea Advanced Institute of Science and Technology (KAIST), Korea
 - Title: HAETAE and SMAUG-T: Korean PQC Standards
 - **Date:** April 25st, 2025.
- Invited Talk, Seminar at Faculty of Computer Science, Security Engineering, Ruhr University Bochum (RUB), Germany
 - Title: Recent Advances in Fully Homomorphic Encryption
 - Date: January 21st, 2025 (1.5h), during a research visit on Jan. 16-21st.
- Invited Lecture, PQC Training Course, Korea
 - **Details:** The course was jointly conducted by Dr. Damien Stehlé (CryptoLab Inc.) and Dr. Inkwan Yu (CryptoLab Inc.). Delivered two half-day lectures (7 hours total) as part of a 3-week PQC training course, focusing on the concrete security of lattice-based PQC schemes. The course was given in English and attended by researchers from a governmental organization, with a daily schedule of 7-9 hours of lectures and hands-on training.
 - Material: Available at https://github.com/hmchoe0528/PQC_training
 - **Date:** July 16-17th, 2024
- Invited Talk, Seminar at Department of Convergence Security Engineering, Sungshin Women's University, Korea
 - Title: HAETAE: Shorter Lattice-based Fiat-Shamir Signatures
 - **Date:** May 21st, 2024 (1.5h)
- Invited Talk, 2024 Algebra Camp, Yangpyeong Bloomvista, Korea
 - Title: Bridging Algebraic Number Theory to Post-Quantum Digital Signatures
 - **Date:** February 5th, 2024 (0.5h)
- Invited Talk, 2nd 10-10 Gauss Distinguished Lecture, Korea
 - **Title:** Mathematical Foundation of Lattice Crypto (jointly with Prof. Jung Hee Cheon, 1.25h in total), A Pre-study of Damien Stehlé's Distinguished Lecture on NIST PQC Standards
 - **Date:** September 15th, 2023 (0.5h)
- Invited Talk, Seminar at School of Cybersecurity, Korea University, Korea
 - Title: HAETAE, a Post-Quantum Signature Scheme
 - **Date:** July 24th, 2023 (2h)

Reviewer

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

• Conferences: Sub/External reviewer for ANTS 2020, MathCrypt 2021, PQCrypto 2021, Asiacrypt 2021, 2022, ACM CCS 2022, FHE.org 2022, PQCrypto 2023, PKC 2024, Eurocrypt 2024, PQCrypto 2024.

Research Grants

Funded Projects

Selected Funded Projects participated in as a PhD Researcher (Graduate Research Assistant).

- Sensitive Data Protection using HE and its Acceleration (Samsung Elec.), from September 2020 to present.
- Industrial & Mathematical Data Analytics Research Center (NRF, MSIT), from September 2019 to present.
- Development and Library Implementation of Fully Homomorphic ML Algorithms supporting Neural Network Learning over Encrypted Data (IITP), from September 2020 to December 2023.
- DARPA Data Protection in Virtual Environments (DPRIVE), from December 2022 to December 2023.
- HE Technology for 6G Security (LG Elec.), from March 2022 to March 2023.

Publications

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

Conferences (refereed)

- C04 <u>Hyeongmin Choe</u>, "Toward Practical Threshold FHE: Low Communication, Computation and Interaction," *ACM CCS 2024 Doctoral Symposium*, 3-Page Extended Abstract.
- C03 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Alain Passelègue, Damien Stehlé, and Elias Suvanto, "Attacks Against the IND-CPA^D Security of Exact FHE Schemes," *The ACM Conference on Computer and Communications Security 2024 (ACM CCS 2024)*.
- C02 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," *The annual Conference on Crypto-graphic Hardware and Embedded Systems 2024 (CHES 2024)*.
- 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 2023 (SAC 2023)*.

Journals (refereed)

- 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. *Accepted to Journal of the Korean Mathematical Society.*
- Jung Hee Cheon, <u>Hyeongmin Choe</u>, Jungjoo Seo, Hyoeun Seong, "SMAUG(-T), Revisited: Timing-secure, More Compact, Less Failure," *IEEE ACCESS*, vol. 12, pp. 188386-188397, Dec. 2024.
- 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, <u>Hyeongmin Choe</u>, 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.

Manuscripts (non-refereed)

Manuscripts that are archived or near completion.

M03 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Yongdong Yeo, "Reusable Dynamic Multi-Party Homomorphic Encryption." *Cryptology ePrint Archive*, *Paper 2025/581*, April 2025.

- M02 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Minsik Kang, Jaehyung Kim, Seonghak Kim, Johannes Mono, Taeyeong Noh "Grafting: Decoupled Scale Factors and Modulus in RNS-CKKS," *Cryptology ePrint Archive, Paper 2024/1014*, June 2024. *In submission.* The title has been changed. Originally, it was "Grafting: Complementing RNS in CKKS."
- M01 Jung Hee Cheon, <u>Hyeongmin Choe</u>, Saebyul Jung, Duhyeong Kim, Dah Hoon Lee, and Jai Hyun Park, "Arithmetic PCA for Encrypted Data," *Cryptology ePrint Archive, Paper 2023/1544*, Oct. 2023.

Patents_

- Jung Hee Cheon, <u>Hyeongmin Choe</u>, "Apparatus for conversion of homomorphic encrypted message and method thereof," KR1027825570000, *Granted*, Feb. 2025.
- Jung Hee Cheon, <u>Hyeongmin Choe</u>, "Apparatus for generating blind signature and method thereof," KR20230127905A and US20230291573A1, *Pending*.
- Jung Hee Cheon, <u>Hyeongmin Choe</u>, Dongyeon Hong, "Electronic device for encrypting data by public key and methods thereof," KR20240081407A and US20240178992A1, *Pending*.
- Jung Hee Cheon, <u>Hyeongmin Choe</u>, Jai Hyun Park, "Electronic device for searching encrypted data and methods thereof," KR20240118024A and US20240354343A1, *Pending*.
- Jung Hee Cheon, <u>Hyeongmin Choe</u>, Jai Hyun Park, "Electronic device for making decision and methods thereof," KR20240118 025A and US20240289650A1, *Pending*.
- Jung Hee Cheon, <u>Hyeongmin Choe</u>, Minsik Kang, Jaehyung Kim, "Electronic apparatus for performing operations on homomorphic ciphertext and control method thereof," KR1020240022548, KR1020250018059, US19054390, and EP25157926.4, *Pending*.

Awards & Honors_

Awards

• Korean Post-Quantum Cryptography Standardization Competition (KpqC), National Security Research Institute (NSRI) and National Intelligence Service (NIS)

Three-year competition (Sept. 2021 – Jan. 2025) for standardizing Korean PQC Algorithms: KEM/PKE and Digital Signature.

- Winner in KEM/PKE: SMAUG-T Key Encapsulation Mechanism scheme [C01, J05].
 - * website: https://www.kpqc.cryptolab.co.kr/smaug-t.
- Winner in Digital Signature: HAETAE Digital Signature scheme [C02].
 - * website: https://www.kpqc.cryptolab.co.kr/haetae.
- Korean National Cryptography Contest, National Security Research Institute (NSRI)

An annual contest that awards cryptography research papers to encourage undergraduate/graduate students in Korea.

- Grand Prize: for C03, Oct. 2024.
- Encouragement Prize: for M03, Oct. 2024.
- Special Prize: for J05, Oct. 2024.
- Encouragement Prize: for M01, Oct. 2022.
- TA Awards, Seoul National University, Department of Mathematical Sciences
 - Excellence in Teaching: for teaching "Honor Calculus Practice 1 (2023 Spring)," Aug. 2023.
- 2020 iDASH Genomic Data Privacy and Security Protection Competition, American National Institutes of Health
 - First Place Prize in Track I: "Secure Multi-label Tumor Classification using Homomorphic Encryption," Dec. 2020. Latter published as J04

Honors

- BK 21+ Scholarship, Ministry of Education of Korea
 - Period: Sep. 2019 Present
- Presidential Science Scholarship (Undergraduate), Korea Student Aid Foundation
 - Period: Mar. 2013 Dec. 2018.

Contributed Talks_

Selected Contributed and Conference Talks.

- Toward Practical Threshold FHE: Low Communication, Computation and Interaction
 - ACM CCS 2024 Doctoral Symposium (affiliated with ACM CCS 2024), Salt Lake City, USA, Oct. 2024.
- IND-CPAD and KRD security of FHE and application to Threshold-FHE
 - 2024 Crypto Winter Camp, Vivaldi Park, South Korea, Jan. 2024.
- SMAUG: Pushing Lattice-based Key Encapsulation Mechanisms to the Limits
 - SAC 2023, University of New Brunswick, Canada, Oct. 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.
- Introduction to SMAUG KEM and HAETAE signature schemes
 - 2023 Crypto Winter Camp, Konjiam Resort, South Korea, Jan. 2023.