Jai Hyun Park

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Shttps://jaihyunp.github.io

OVERVIEW I am a PhD student majoring in cryptography at Department of Mathematical Sciences, Seoul National University (SNU), Republic of Korea. My advisor is Prof. Jung Hee Cheon. I am interested in a broad range of topics in cryptography from theory to practice. Currently my research focus is on homomorphic encryption and its applications.

EDUCATION Seoul National University, Seoul, Republic of Korea

- Ph.D. in Mathematical Sciences
 Advisor: Prof. Jung Hee Cheon
 - Focus: Cryptography (Homomorphic Encryption)
- B.S. in Mathematical Sciences

Mar 2013 – Feb 2020

Mar 2020 – Present

PUBLICATIONS In the list below, first authors are indicated by asterisks (*) when authors are ordered by contribution; the symbol = indicates a paper with alphabetically-ordered authors.

CONFERENCES

- [C04] Rashmi Agrawal, Jung Ho Ahn, Flavio Bergamaschi, Ro Cammarota, Jung Hee Cheon, Fillipe D. M. de Souza, Huijing Gong, Minsik Kang, Duhyeong Kim, Jongmin Kim, Hubert de Lassus, Jai Hyun Park, Michael Steiner, Wen Wang, "High-precision RNS-CKKS on fixed but smaller word-size architectures: theory and application," 11th Workshop on Encrypted Computing & Applied Homomorphic Cryptography (WAHC 2023)
- = [C03] Youngjin Bae, Jung Hee Cheon, Jaehyung Kim, Jai Hyun Park, Damien Stehlé, "HERMES: Efficient Ring Packing using MLWE Ciphertexts and Application to Transciphering," *Annual International Cryptology Conference (CRYPTO 2023)*
 - Best Award, National Cryptography Contest 2023
 - [C02] *Garam Lee, *Minsoo Kim, *Jai Hyun Park, Seung-won Hwang, Jung Hee Cheon, "Privacy-Preserving Text Classification on BERT Embeddings with Homomorphic Encryption," Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL 2022, short)
- = [C01] Jung Hee Cheon, Duhyeong Kim, and Jai Hyun Park, "Towards a Practical Cluster Analysis over Encrypted Data," *International Conference on Selected Areas in Cryptography (SAC 2019)*

JOURNALS

- = [J05] Jung Hee Cheon, Wootae Kim, Jai Hyun Park, "Efficient Homomorphic Evaluation on Large Intervals," *IEEE Transactions on Information Forensics and Security*, 2022
 - Excellence Award, National Cryptography Contest 2020
 - [J04] *Jai Hyun Park, Jung Hee Cheon, Dongwoo Kim, "Efficient verifiable computation over quotient polynomial rings," *International Journal of Information Security*, 2022
 - [J03] *Seungwan Hong, Jai Hyun Park, Wonhee Cho, Hyeongmin Choe, Jung Hee Cheon, "Secure tumor classification by shallow neural network using homomorphic encryption," *BMC Genomics*, 2022
 - First Place Prize, iDASH Genomic Data Privacy and Security Protection Competition 2020
 - [J02] *Heehoon Kim, Seunghyo Kang, Jai Hyun Park, Hyunho Ha, Donghoon Lim, "Noise Removal using Support Vector Regression in Noisy Document Images," *The Korean Journal of Applied Statistics*, 2012
 - Bronze Award, 18th Samsung Humantech Paper Award for High Schools
 - [J01] *Heehoon Kim, Seunghyo Kang, Jai Hyun Park, Hyunho Ha, Jinsoo Lim, Donghoon Lim, "Robust Image Fusion Using Stationary Wavelet Transform," *The Korean Journal of Applied Statistics*, 2011
 - Silver Award, 18th Samsung Humantech Paper Award for High Schools

MANUSCRIPTS

	 [M01] Jung Hee Cheon, Hyeongmin Choe, Saebyul Jung, Duhyeong Kim, I Lee, and Jai Hyun Park, "Arithmetic PCA for Encrypted Data ," Av <i>https://eprint.iacr.org/2023/1544</i>, 2023 Encouragement Prize, National Cryptography Contest 2022 	Dah Hoon ailable at		
PROJECTS	 "Data Protection in Virtual Environments (DPRIVE)". Supported by the <i>DARPA</i> Nov 2022 – Present "A Study on Cryptographic Primitives for SNARK". Supported by the <i>IITP</i> Grant through the <i>Korean Government</i> Apr 2021 – Present 			
	"Development and Library Implementation of Fully Homomorphic Machine Learning Algorithms supporting Neural Network Learning over Encrypted Data". Supported by the <i>IITP</i> Grant through the <i>Korean Government</i> Apr 2020 – Present			
PATENTS	 [P01] Jung Hee Cheon, Jai Hyun Park, Wootae Kim, "Apparatus for Processing Non-polynomial Operation on Homomorphic Encrypted Messages and Methods Thereof," KOR 10-2304992 granted, US 17/499793 			
HONORS & AWARDS	 Best Award, National Cryptography Contest National Security Research Institute "HERMES: Efficient Ring Packing using MLWE Ciphertexts and Application to Transciphering," 	Oct 2023		
	 Special Prize, National Cryptography Contest National Security Research Institute "Private Database Query with SIMD-Aware Homomorphic Compression" 	Oct 2023		
	 Encouragement Prize, National Cryptography Contest National Security Research Institute "Arithmetic PCA for Encrypted Data" 	Oct 2022		
	 First Place Prize, iDASH Genomic Data Privacy and Security Protection Competition National Institutes of Health Track I: Secure multi-label Tumor classification using Homomorphic Encryption 	Dec 2020		
	 Excellence Award, National Cryptography Contest National Security Research Institute "Polynomial Approximation on Wide Domain and Logistic Regression over Encrypted Data" 	Oct 2020		
	 Award for Excellence in Teaching Seoul National University For teaching Differential and Integral Calculus 	Sep 2020		
	 BK 21+ Scholarship Mar 202 Ministry of Education of Korea \$7,500/year for M.S. and \$12,000/year for Ph.D. 	:0 – Present		
	The Presidential Science Scholarship Mar 2013 - Korea Student Aid Foundation Academic Grant: Tuition + \$5, 000/year for 4 years	– Dec 2018		
	 Silver Award, 18th Samsung Humantech Paper Award for High School Samsung Electronics "Robust Image Fusion Using Stationary Wavelet Transform" 	Feb 2012		
	 Bronze Award, 18th Samsung Humantech Paper Award for High School Samsung Electronics "Noise Removal using Support Vector Regression in Noisy Document Images" 	Feb 2012		
	 Silver Medal, Korean Mathematical Olympiad Korean Mathematical Society 	Sep 2011		
CONFERENCE PRESENTATIONS	 HERMES: Efficient Ring Packing using MLWE Ciphertexts and Application to Transcipher CRYPTO 2023, UC Santa Barbara, USA 	ing Aug 2023		
	 Secure Lookup Table with Homomorphic Encryption 2022 KMS Spring Meeting, Virtual 	Apr 2022		
	 Polynomial Approximation on Wide Domain and Logistic Regression over Encrypted Data 2022 KMS Fall Meeting, Virtual 	Oct 2020		

	 Towards a Practical Cluster Analysis over Encrypted Data 2019 KMS Fall Meeting, Hong-ik University, Republic of Korea SAC 2019, University of Waterloo, Canada 	Oct 2019 Aug 2019	
EXPERIENCES	INTERN		
	CryptoLab Inc.	Jan 2023 – Feb 2023	
	MILITARY		
	Republic of Korea Army Sergeant	Jul 2016 – Apr 2018	
SERVICES	TEACHING ASSISTANT		
	Seoul National University		
	 Computational Number Theory 	Mar 2023 – Aug 2023	
	Number Theory	Mar 2021 – Aug 2021	
	 Differential and Integral Calculus 	Mar 2020 – Present	
	Summer Research Program in Industrial and Applied Mathematics		
	Academic Mentor	Jun 2019 – Aug 2019	
	REVIEWER / EXTERNAL REVIEWER		
	 Design, Codes and Cryptography (DCC); Journal of Cryptology (JoC); Information Sciences; IEEE Access 		
	 ANTS 2020; ASIACRYPT 2021, 2022; FHE.org 2022; PQCrypto 2023; EUROCRYPT 2023 		
SKILLS	 C/C++, LATEX, HEaaN: Proficient Python: Working Knowledge 		
LANGUAGES	Korean: Native languageEnglish: Fluent		

[Last update : 2023-10-22]