Keewoo Lee

OVERVIEW

I am an incoming postdoctoral researcher studying cryptography at UC Berkeley, hosted by Prof. Sanjam Garg. In the meantime, I am working as a freelancer at CryptoLab, a homomorphic encryption startup. I obtained my Ph.D. in Mathematical Sciences at Seoul National University, advised by Prof. Jung Hee Cheon. I am broadly interested in cryptography from theory to practice. Currently, my research focus is on cryptographic primitives for secure computation (e.g., homomorphic encryption, secure multiparty computation) and their applications (e.g., privacy-preserving machine learning).

EMPLOYMENT

CryptoLab Inc., Seoul, Republic of Korea

• Research Scientist (Freelancer), HealthcareAI Division

· Focus: Privacy-preserving Machine Learning on Biomedical Data

Sep 2023 – Present

EDUCATION

Seoul National University, Seoul, Republic of Korea

- Ph.D. in Mathematical Sciences
 - Advisor: Prof. Jung Hee Cheon
 - Focus: Cryptography (Homomorphic Encryption, Secure Multiparty Computation, Lattice-based Crypto)
 - Thesis: "A Study on Homomorphic Packing: Definitions, Constructions, and Limitations"
- B.S. in Mathematical Sciences

Mar 2014 – Aug 2017

Sep 2017 – Aug 2023

PUBLICATIONS

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

CONFERENCES

- [C09] Leo de Castro, K. Lee, "VeriSimplePIR: Verifiability in SimplePIR at No Online Cost for Honest Servers," *USENIX Security Symposium (USENIX Security 2024)*
- [C08] Jung Hee Cheon, K. Lee, "Limits of Polynomial Packings for \mathbb{Z}_{p^k} and \mathbb{F}_{p^k} ," Annual International Conference on the Theory and Applications of Cryptographic Techniques (Eurocrypt 2022)
 - Best Award, National Cryptography Contest 2021
- [C07] *Michael Cho, <u>K. Lee</u>, Sunwoong Kim, "HELPSE: Homomorphic Encryption-based Lightweight Password Strength Estimation in a Virtual Keyboard System," *Great Lakes Symposium on VLSI (GLSVLSI 2022)*
- [C06] Jung Hee Cheon, Dongwoo Kim, K. Lee, "MHz2k: MPC from HE over \mathbb{Z}_{2^k} with New Packing, Simpler Reshare, and Better ZKP," *Annual International Cryptology Conference (Crypto 2021)*
 - Excellence Award, National Cryptography Contest 2020
- [C05] *Sunwoong Kim, K. Lee, Wonhee Cho, Yujin Nam, Jung Hee Cheon, Rob A. Rutenbar, "Hardware Architecture of a Number Theoretic Transform for a Bootstrappable RNS-based Homomorphic Encryption Scheme," 2020 IEEE 28th Annual International Symposium on Field-Programmable Custom Computing Machines (FCCM 2020)
- [C04] Jung Hee Cheon, Dongwoo Kim, Duhyeong Kim, Hun Hee Lee, K. Lee, "Numerical Methods for Comparison on Homomorphically Encrypted Numbers," *International Conference on the Theory* and Applications of Cryptology and Information Security (Asiacrypt 2019)
 - Invited to *Journal of Cryptology* (Top 3 of 71 accepted papers among 307 submissions)
- [C03] *Sunwoong Kim, K. Lee, Wonhee Cho, Jung Hee Cheon, Rob A. Rutenbar, "FPGA-based Accelerators of Fully Pipelined Modular Multipliers for Homomorphic Encryption," 2019 International Conference on ReConFigurable Computing and FPGAs (ReConFig 2019)
- [C02] Jung Hee Cheon, Haejin Cho, Jaewook Jung, Joohee Lee, <u>K. Lee</u>, "Efficient Identity-Based Encryption from LWR," *Annual International Conference on Information Security and Cryptology (ICISC 2019)*
- [C01] Jung Hee Cheon, Jinhyuck Jeong, Joohee Lee, K. Lee, "Privacy-preserving Computations of Predictive Medical Models with Minimax Approximation and Non-adjacent Form," *International Conference on Financial Cryptography and Data Security (WAHC 2017)*
 - Excellence Award, National Cryptography Contest 2016

JOURNALS

- [J05] *Seoyoung Ko, <u>K. Lee</u>, Hyunhum Cho, Yoonjae Hwang, Huisu Jang, "Asynchronous Federated Learning with Directed Acyclic Graph-based Blockchain in Edge Computing: Overview, Design, and Challenges," *Expert Systems with Applications*, 2023
- [J04] Jung Hee Cheon, Dongwoo Kim, Duhyeong Kim, K. Lee, "On the Scaled Inverse of (x^i-x^j) modulo Cyclotomic Polynomial of the form $\Phi_{p^s}(x)$ or $\Phi_{p^sq^t}(x)$," Journal of the Korean Mathematical Society, 2022
- [J03] *Wonkyung Jung, Eojin Lee, Sangpyo Kim, K. Lee, Namhoon Kim, Chohong Min, Jung Hee Cheon, Jung Ho Ahn, "Accelerating Fully Homomorphic Encryption Through Architecture-Centric Analysis and Optimization," *IEEE Access*, 2021
- [J02] *Sungjoon Park, Minsu Kim, Seokjun Seo, Seungwan Hong, Kyoohyung Han, K. Lee, Jung Hee Cheon, Sun Kim, "A Secure SNP Panel Scheme using Homomorphically Encrypted K-mers without SNP Calling on the User Side," *BMC Genomics*, 2019
- [J01] *Andrey Kim, Yongsoo Song, Miran Kim, <u>K. Lee</u>, Jung Hee Cheon, "Logistic Regression Model Training based on the Approximate Homomorphic Encryption," *BMC Medical Genomics*, 2018
 - First Place Prize, iDASH Genomic Data Privacy and Security Protection Competition 2017

BOOKS AND BOOK CHAPTERS

[B01] Laia Amorós, Syed Mahbub Hafiz, <u>K. Lee</u>, M. Caner Tol, "Gimme That Model!: A Trusted ML Model Trading Protocol," In *Protecting Privacy through Homomorphic Encryption*, 2021

MANUSCRIPTS

- [M04] Jung Hee Cheon, <u>K. Lee</u>, Jai Hyun Park, Yongdong Yeo, "Private Database Query with SIMD-Aware Homomorphic Compression," 2023
- [M03] Leo de Castro, Duhyeong Kim, Miran Kim, <u>K. Lee</u>, Seonhong Min, Yongsoo Song, "More Efficient OLE and MPC Preprocessing or: Linear HE Circuit Privacy Almost For Free," 2023
- [M02] K. Lee, "Bit Security as Cost to Demonstrate Advantage," 2022
 - Best Award, National Cryptography Contest 2022
- [M01] Jung Hee Cheon, <u>K. Lee</u>, Jaehyun Nam, "Privacy-preserving Median Selection and Secure Aggregation in Federated Learning," 2021
 - Special Prize, National Cryptography Contest 2021

HONORS & AWARDS

Doctoral Dissertation Award
 College of Natural Sciences, Seoul National University

• Best Award (\$2000)

"A Study on Homomorphic Packing: Definitions, Constructions, and Limitations"

Global PhD Fellowship National Research Foundation of Korea Full Tuition and \$20000/year	2018–2023
• Award for Top 10% of Global PhD Fellowship (\$4000)	May 2022
• Award for Top 10% of Global PhD Fellowship (\$4000)	Mar 2020
National Cryptography Contest National Security Research Institute	
• Best Award (\$3000) "Bit Security as Cost to Observe Advantage"	Oct 2022
• Best Award (\$3000) "Limits of Polynomial Packings for \mathbb{Z}_{p^k} and \mathbb{F}_{p^k} "	Oct 2021
 Special Prize (\$1000) "Privacy-preserving Median Selection and Secure Aggregation on Federated Learning" 	Oct 2021
• Excellence Award (\$2000) "MHz2k: MPC from HE over \mathbb{Z}_{2^k} "	Oct 2020
• Excellence Award (\$1500) Problem-solving Track	Nov 2017
• Excellence Award (\$1500)	Nov 2016

"Privacy-Preserving Computation of Predictive Medical Models with Minimax Approximation"

	 Best Paper Runner-up, Asiacrypt 2019 International Association for Cryptologic Research "Numerical Methods for Comparison on Homomorphically Encrypted Numbers" Invited to Journal of Cryptology (Top 3 of 71 accepted papers among 307 submissions) 	Dec 2019
	■ First Place Prize, iDASH Genomic Data Privacy and Security Protection C Track 3: Homomorphic Encryption (HME) based Logistic Regression Model Learning	
INVITED TALKS	 On the Bit Security of Cryptographic Primitives 2022 Korean Mathematical Society International Conference, Seoul, Korea Invited Speaker of Focus Session on "Discrete Mathematics and Mathematics of Comp 	Oct 2022 outer Science"
	 Introduction to Secure Computation BK21 Colloquium (Rookies Pitch) @ Seoul National University, Seoul, Korea Invited as an Outstanding Graduate Student of Math@SNU 	Mar 2022
PRESENTATIONS	 Limits of Polynomial Packings for Z_{p^k} and F_{p^k} Eurocrypt 2022, Trondheim, Norway 2022 Korean Mathematical Society Spring Meeting, Virtual MHz2k: MPC from HE over Z_{2^k} with New Packing, Simpler Reshare, and Crypto 2021, Virtual 2020 Korean Mathematical Society Fall Meeting, Virtual Microsoft Private AI Bootcamp 2020 Korean Mathematical Society Spring Meeting, Virtual Numerical Methods for Comparison on Homomorphically Encrypted Num 2019 Korean Mathematical Society Spring Meeting, Chuncheon, Korea Privacy-preserving Predictive Models with Minimax Approx. and Non-ad WAHC 2017, Sliema, Malta 	Aug 2021 Oct 2020 Jul 2020 abers Apr 2019
EXPERIENCES	 Visiting Student (Prof. Vinod Vaikuntanathan) MIT, Boston, Massachusetts, USA 	Oct 2022–Dec 2022
	 Research Intern On privacy-preserving machine learning Microsoft Research, Redmond, Washington, USA Private AI Bootcamp Team Project: Ensuring Trust when Trading ML Models Microsoft Research, Redmond, Washington, USA 	Cancelled due to COVID-19 Dec 2019
SERVICES	Reviewer (Conferences) Asiacrypt 2019, 2021, 2022, 2023 PKC 2019 AsiaCCS 2023 CT-RSA 2019 2020 PQCrypto 2020, 2023 ANTS 2020 FHE.org Workshop 2022 Mathcrypt Workshop 2023 Reviewer (Journals) Journal of Cryptology (JoC) Designs, Codes and Cryptography (DCC) Transactions on Dependable and Secure Computing (TDSC)	

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