DUHYEONG KIM

Curriculum Vitae

CONTACT INFORMATION

Affiliation Intel Labs

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PROFESSIONAL EXPERIENCE

Research Scientist Apr 2021 ~ Present

Security and Privacy Research, Intel Labs

OR, United States

EDUCATION

Seoul National University (SNU), Republic of Korea

Integrated M.S./Ph.D. in Mathematical Sciences $Mar 2015 \sim Feb 2021$

Advisor: Prof. Jung Hee Cheon

Thesis: Machine Learning on Encrypted Data and Homomorphic Comparison [pdf]

Best PhD Dissertation Award from the College of Natural Sciences

B.S. in Mathematical Sciences $Mar 2011 \sim Feb 2015$

Honers: Summa Cum Laude

VISITING RESEARCH

UTHealth Aug 2018

Hosted by Prof. Xiaoqian Jiang

Houston, TX, United States

ENS de Lyon Dec $2017 \sim \text{Jan } 2018$

Hosted by Prof. Damien Stehlé Lyon, France

RESEARCH INTERESTS

• Homomorphic Encryption (HE)

- Construction of new HE schemes and algorithms
- Privacy-preserving machine learning (PPML) based on HE
 - \checkmark Transformation of ML algorithms into HE-friendly forms
 - ✓ Complexity-optimal polynomial approximation method

• Lattice-based Cryptography

- Practical post-quantum cryptosystems
- Construction of practical lattice trapdoors
- Reduction and analysis on lattice-based hard problems

Homomorphic Encryption and its Applications

- 3. "Data Protection in Virtual Environments (DPRIVE)". Supported by Defense Advanced Research Projects Agency (DARPA), $2021 \sim \text{present}$.
 - To develop and demonstrate a Fully Homomorphic Encryption (FHE) acceleration platform that delivers FHE computation within 10x of overhead with regard to unencrypted computation on best-known CPU-based computing platforms.
 - Main Contributor of algorithm and software development on FHE bootstrapping and applications.
- 2. "Development and Library Implementation of Fully Homomorphic Machine Learning Algorithms supporting Neural Network Learning over Encrypted Data". Supported by the IITP Grant through the Korean Government, Apr $2020 \sim \text{Feb } 2021$.
- 1. "Development of homomorphic encryption for DNA analysis and biometry authentication". Supported by the IITP Grant through the Korean Government, Apr 2016 \sim Dec 2018.

Post-Quantum Cryptography

- 2. "Development of lattice-based post-quantum public-key cryptographic schemes". Supported by the IITP Grant through the Korean Government, Apr 2017 \sim Dec 2019.
- 1. "Development of light-weight public-key encryption based on new hard problems". Supported by the SRFC Grant through Samsung Electronics, Oct 2014 \sim Sep 2017.

PUBLICATIONS

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

Conference

- 9. **Duhyeong Kim**, Dongwon Lee, Jinyeong Seo and Yongsoo Song. "Proof of Plaintext Knowledge with Polynomial Overhead from Hint-RLWE." To Appear at Crypto 2023.
- 8. Chris Wilkerson, Sachin Taneja, Raghavan Kumar, Sanu Mathew, Jeremy casas, Jin Yang, Michael Steiner, Huijing Gong, Wen Wang, **Duhyeong Kim**, Ro cammarota. "Intel® HERACLES: Homomorphic Encryption Revolutionary Accelerator with Correctness for Learning-oriented End-to-End Solutions." Presented at GOMACTech 2023.
- 7. Jung Hee Cheon, Dongwoo Kim, **Duhyeong Kim**, Joohee Lee and Yongsoo Song. "Lattice-Based Secure Biometric Authentication for Hamming Distance." Australasian Conference on Information Security and Privacy (ACISP), pp. 653-672. Springer, Cham, 2021.
- 6. Jung Hee Cheon, Dongwoo Kim and **Duhyeong Kim**. "Efficient Homomorphic Comparison Methods with Optimal Complexity". In International Conference on the Theory and Application of Cryptology and Information Security (ASIACRYPT), pp. 221-256. Springer, Cham, 2020.
 - o Gold Award at 26th Samsung Humantech Paper Award (1st place in Computer Science & Engineering)
- 5. Jung Hee Cheon, Kyoohyung Han and **Duhyeong Kim**. "Faster bootstrapping of FHE over the integers." In International Conference on Information Security and Cryptology (ICISC), pp. 242-259. Springer, Cham, 2019.
- 4. Jung Hee Cheon, Dongwoo Kim, **Duhyeong Kim**, Hun Hee Lee and Keewoo Lee. "Numerical Methods for Comparison on Homomorphically Encrypted Numbers." In International Conference on the Theory and Application of Cryptology and Information Security (ASIACRYPT), pp. 415-445. Springer, Cham, 2019.

- Runner-up: Invited to Journal of Cryptology (Top 3 of 71 accepted papers among 307 submissions)
- Excellence Award at 5th Samsung DS Industry-Academy Cooperation Project Paper Award
- 3. Jung Hee Cheon, **Duhyeong Kim**, and Jai Hyun Park. "Towards a practical cluster analysis over encrypted data." In International Conference on Selected Areas in Cryptography (SAC), pp. 227-249. Springer, Cham, 2019.
- 2. **Duhyeong Kim**, and Yongsoo Song. "Approximate Homomorphic Encryption over the Conjugate-Invariant Ring." In International Conference on Information Security and Cryptology (ICISC), pp. 85-102. Springer, Cham, 2018.
- 1. Jung Hee Cheon, **Duhyeong Kim**, Joohee Lee, and Yongsoo Song. "Lizard: Cut off the tail! A practical post-quantum public-key encryption from LWE and LWR." In International Conference on Security and Cryptography for Networks (SCN), pp. 160-177. Springer, Cham, 2018.

Journal

- 7. Jung Hee Cheon, Dongwoo Kim, **Duhyeong Kim** and Keewoo 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).
- 6. *Miran Kim, *Arif Harmanci, Jean-Philippe Bossuat, Sergiu Carpov, Jung Hee Cheon, Ilaria Chillotti, Wonhee Cho, David Froelicher, Nicolas Gama, Mariya Georgieva, Seungwan Hong, Jean-Pierre Hubaux, Duhyeong Kim, Kristin Lauter, Yiping Ma, Lucila Ohno-Machado, Heidi Sofia, Yongha Son, Yongsoo Song, Juan Troncoso-Pastoriza and Xiaoqian Jiang. "Ultra-Fast Homomorphic Encryption Models enable Secure Outsourcing of Genotype Imputation." Cell Systems (2021).
- 5. *Ha Eun David Kang, **Duhyeong Kim**, Sangwoon Kim, David Donghyun Kim, Jung Hee Cheon and Brian W. Anthony. "Homomorphic Encryption as a *secure PHM outsourcing solution for small and medium manufacturing enterprise." *Journal of Manufacturing Systems* (2021).
- 4. *Duhyeong Kim, Yongha Son, Dongwoo Kim, Andrey Kim, Seungwan Hong and Jung Hee Cheon. "Privacy-preserving Approximate GWAS computation based on Homomorphic Encryption." *BMC Medical Genomics* 13, 77 (2020).
- 3. *Joohee Lee, ***Duhyeong Kim**, *Hyungkyu Lee, Younho Lee, and Jung Hee Cheon. "RLizard: Post-Quantum Key Encapsulation Mechanism for IoT Devices." *IEEE Access* 7 (2019): 2080-2091.
- 2. Jung Hee Cheon, **Duhyeong Kim**, Yongdai Kim, and Yongsoo Song. "Ensemble method for privacy-preserving logistic regression based on homomorphic encryption." *IEEE Access* 6 (2018): 46938-46948.
- 1. Jung Hee Cheon, and **Duhyeong Kim**. "Probability that the k-gcd of products of positive integers is B-friable." *Journal of Number Theory 168* (2016): 72-80.

MANUSCRIPTS

- 4. Jung Hee Cheon, Wonhee Cho and **Duhyeong Kim**. "Note on IND-CPA+ Security of CKKS."
- 3. Jung Hee Cheon, Seungwan Hong and **Duhyeong Kim**. "Remark on the Security of CKKS Scheme in Practice." Available at https://eprint.iacr.org/2020/1581.pdf.
- Jung Hee Cheon, Duhyeong Kim, Taechan Kim and Yongha Son. "A New Trapdoor over Module-NTRU Lattice and its Application to ID-based Encryption." Available at https://eprint.iacr.org/ 2019/1468.pdf.
- 1. *Yongsoo Song, Jacek Cyranka, **Duhyeong Kim** and Sicun Gao. "Convergence and Oscillation of Low-Precision Stochastic Gradient Descent".

Faster Amortized FHEW Bootstrapping Tech Talk at FHE.org, Online	Feb 2023
High-quality FHE workloads with a focus on Logistic Regression in BGV ESL Talk at Intel Labs, online	July 2022
Proof of Plaintext Knowledge with Polynomial Overhead Winter Crypto Camp 2023 in Konjiam Reseort, Republic of Korea	Jan 2023
Approximate FHE CKKS: A to Z Tech Talk at NIST Crypto Reading Club, Online PTR Talk at Intel Labs, Online	July 2022 May 2021
RLWE-based FHE: Capability, Algorithmic Complexity, and Security ESL Talk at Intel Labs, Online	Aug 2021
Complexity-Optimal Homomorphic Comparison ASIACRYPT 2020 in Daejeon, Republic of Korea and Online East Asian Core Doctoral Forum on Mathematics 2020 in Tokyo, Japan Winter Crypto Camp 2020 in Konjiam Resort, Republic of Korea Crypto Lab in Seoul, Republic of Korea	Dec 2020 Jan 2020 Jan 2020 Dec 2019
Numerical Methods for Homomorphic Comparison ASIACRYPT 2019 in Kobe, Japan	Dec 2019
A New Trapdoor over Module-NTRU Lattices and its Applications Winter Crypto Camp 2019 in Konjiam Resort, Republic of Korea	Jan 2019
Approximate HE over the Conjugate-Invariant Ring (a.k.a. Real-HEAAN) ICISC 2018 in Seoul, Republic of Korea	Nov 2018
Lizard: A New Practical Post-Quantum PKE from LWE and LWR SCN 2018 in Amalfi, Italy 2017 KMS Annual Meeting in Dankook University, Republic of Korea	Sep 2018 Oct 2017

PATENTS

- 9. Joohee Lee, Jung Hee Cheon, **Duhyeong Kim** and Aaram Yun. Method for generating public key and secret key based on module-wavy and module-lwr and method of encryption and decryption using the keys. *US11658819B2*, published May 23, 2023.
- 8. Jung Hee Cheon, **Duhyeong Kim** and Yongha Son. Methods of generating encryption key and digital signature based on lattices. *US11522718B2*, published December 6, 2022.
- 7. Jung Hee Cheon, **Duhyeong Kim** and Yongha Son. Identity-based encryption method based on lattices. *US20220021535A1*, published January 20, 2022.
- 6. Jung Hee Cheon, **Duhyeong Kim** and Yongha Son. ID-based Encryption over Generalized NTRU Trapdoor Lattice. *KR1020190155732*, filed November 28, 2019.
- 5. Jung Hee Cheon, **Duhyeong Kim** and Yongha Son. Method for Generating Encryption Key Based on Lattices and Signature Method Using thereof. *KR1020190155709*, filed November 28, 2019.
- 4. Jung Hee Cheon, **Duhyeong Kim** and Dongwoo Kim. Apparatus for Processing Non-Polynomial Operation on Encrypted Messages and Methods Thereof. *KR1020190128403*, filed October 16, 2019, and issued August 27, 2021.

- 3. Jung Hee Cheon, **Duhyeong Kim**, Yongsoo Song and Kyoohyung Han. Terminal Device Performing Homomorphic Encryption, Server Device Processing Ciphertext and Methods Thereof. *US11101976B2*, published August 24, 2021.
- 2. Jung Hee Cheon, **Duhyeong Kim** and Yongsoo Song. Method for Homomorphic Encryption of Plain Text in Real Numbers. *KR1020180129749*, filed October 29, 2018, and issued October 29, 2019.
- 1. Joohee Lee, Jung Hee Cheon, **Duhyeong Kim** and Aaram Yun. Method for Key Generation, Encryption, and Decryption for Public Key Encryption Scheme Based on Module-Wavy and Module-LWR. *KR1020170183661*, filed December 29, 2017, and issued September 25, 2019.

AWARDS

PhD Dissertation Award Feb 2021 Best Award in Mathematical Sciences College of Natural Sciences, Seoul National University 5th Samsung DS Industry-Academy Cooperation Project Paper Award Jul 2020 Excellence Award (\$2,500) Samsung Electronics 26th Samsung Humantech Paper Award Feb 2020 Gold Award (\$10,000): 1^{st} place in CSE Samsung Electronics Runner-up: Asiacrypt 2019 Dec 2019 Invited to Journal of Cryptology International Association for Cryptologic Research Korea Cryptography Contest Excellence Award (\$1,500) Korea Institute of Information Security and Cryptology **iDASH 2019** Oct 2019 One of the Winners of Track 2 National Institutes of Health (NIH) Global Empowerment Program May 2018 For top 10% of Global PhD Fellowship; Grant: \$5,000 National Research Foundation of Korea Mar 2016 \sim Present Global PhD Fellowship Research Grant: Tuition+\$20,000/year for 5 years National Research Foundation of Korea Awards for Excellence in Teaching Mar 2016 For teaching Differential and Integral Calculus Seoul National University The Presidential Science Scholarship Mar 2011 \sim Feb 2015 Academic Grant: Tuition+\$5,000/year for 4 years Korea Student Aid Foundation Nov 2012 University Students Contest of Mathematics Silver Prize (Top 40) Korean Mathematical Society Korean Mathematical Olympiad Nov 2009 Gold Prize (Top 40) Korean Mathematical Society

SERVICES

Reviewer / External Reviewer

- · Designs, Codes and Cryptography (DCC), Journal of Cryptology (JoC), IEEE Transactions on Computers (TC), Journal of Biomedical and Health Informatics (JBHI)
- CRYPTO 2017; ASIACRYPT 2019; PKC 2022, 2021, 2020, 2019; CT-RSA 2019; AsiaCCS 2023; ANTS 2020; FC 2017; PQCrypto 2020, 2019, 2018; ACISP 2021; WAHC 2019

TEACHING EXPERIENCES

Computational Number Theory	Sep $2020 \sim \text{Dec } 2020$
Introduction to Cryptography	Mar 2017 \sim Jun 2017
Differential and Integral Calculus	Mar 2015 \sim Dec 2017
Linear Algebra	Mar 2015 \sim Dec 2017

GITHUB REPOSITORIES (PUBLIC)

https://github.com/idashSNU/Imputation/tree/master/ModHEaaN Light Version of HEAAN

https://github.com/idashSNU/Imputation HE-based Genotype Imputation (iDASH'19)

https://github.com/du1204/iDASH2018 HE-based Semi-Parallel GWAS (iDASH'18)

https://github.com/du1204/EnsembleLR HE-based Ensemble Logistic Regression

https://github.com/LizardOpenSource/Lizard_c PoC Implementation of Lizard

LANGUAGES AND SKILLS

Languages Korean (native), English (fluent)

Skills C/C++, Python, LATEX

REFERENCES

Jung Hee Cheon	Professor at SNU & CEO at CryptoLab	jhcheon@snu.ac.kr
Damien Stehlé	Chief Scientist at CryptoLab	damien.stehle@gmail.com
Xiaoqian Jiang	Associate Professor at UTHealth	Xiaoqian.Jiang@uth.tmc.edu
Yongsoo Song	Assistant Professor at SNU	y.song@snu.ac.kr
Miran Kim	Assistant Professor at Hanyang Univ.	miran@hanyang.ac.kr