Andrey Kim

동탄기흥로 393-15, 1503동, 2601호, 화성시, 경기도, 대한민국, 18479

☑ kimandr.kz@gmail.com

 \square +82 10 6695 1989

• kimandrik

♦ kimandrik

EDUCATION

Seoul National University

PhD in Mathematics: 3.65/4.00

Seoul, South Korea

Sep. 2014 - Aug. 2019

Thesis: Multivariate Homomorphic Encryption for Approximate Matrix Arithmetics

Moscow State University

Moscow, Russia

Specialist (eq. MA) in Mathematics: 4.88/5.00

Sep. 2006 - Jun. 2011

Thesis: On testing statistical hypotheses for a Brownian motion with changing drift term

EXPERIENCE

Staff Researcher

Samsung Advanced Institute of Technology

Suwon, Republic of Korea

Oct. 2020 - now

• Research on homomorphic encryption schemes.

New Jersey Institute of Technology

Research Scientist

Newark, NJ, USA

Jan. 2020 - Aug. 2020

o contribute to homomorphic encryption library PALISADE.

Cryptolab

Seoul, Republic of Korea

Cryptographic Engineer

Mar. 2019 - Aug. 2019

o develop homomorphic encryption library HEAAN.

Deutsche Bank

Moscow, Russia

Java Quant Developer

Apr. 2013 - Jul. 2014

o develop mathematical and statistical methods for trading.

PUBLICATIONS

- o Andrey Kim, Yongwoo Lee, Maxim Deryabin, Jieun Eom, Rakyong Choi. LFHE: Fully Homomorphic Encryption with Bootstrapping Key Size Less than a Megabyte.
- o Ahmad Al Badawi, Jack Bates, Flavio Bergamaschi, David Bruce Cousins, Saroja Erabelli, Nicholas Genise, Shai Halevi, Hamish Hunt, Andrey Kim, Yongwoo Lee, Zeyu Liu, Daniele Micciancio, Ian Quah, Yuriy Polyakov, Saraswathy R.V., Kurt Rohloff, Jonathan Saylor, Dmitriy Suponitsky, Matthew Triplett, Vinod Vaikuntanathan, Vincent Zucca. OpenFHE: Open-Source Fully Homomorphic Encryption Library. In: WAHC'22 🖟 🗨
- o Yongwoo Lee, Daniele Micciancio, Andrey Kim, Rakyong Choi, Maxim Deryabin, Jieun Eom, Donghoon Yoo. Efficient FHEW Bootstrapping with Small Evaluation Keys, and Applications to Threshold Homomorphic Encryption. In: Advances in Cryptology EUROCRYPT 2023
- o Andrey Kim, Maxim Deryabin, Jieun Eom, Rakyong Choi, Yongwoo Lee, Whan Ghang, Donghoon Yoo. General Bootstrapping Approach for RLWE-based Homomorphic Encryption. In: IEEE Transactions on Computers
- o Jaehee Jang, Andrey Kim, Byunggook Na, Younho Lee, Donggeon Yhee, Byounghan Lee, Jung Hee Cheon, Sungroh Yoon. Privacy-Preserving Deep Sequential Model with Matrix Homomorphic Encryption. In: Asia CCS 2022.
- o Andrey Kim, Yuriy Polyakov, Vincent Zucca. Revisiting Homomorphic Encryption Schemes for Finite Fields. In: Advances in Cryptology ASIACRYPT 2021.

- o Duhyeong Kim, Yongha Son, Dongwoo Kim, Andrey Kim, Seungwan Hong, Jung Hee Cheon. *Privacy-preserving Approximate GWAS computation based on Homomorphic Encryption*. BMC Med Genomics 13, 77 (2020).
- o Jung Hee Cheon, Andrey Kim, Donggeon Yhee Multi-dimensional Packing for HEAAN for Approximate Matrix Arithmetics.
- o Jung Hee Cheon, Kyoohyung Han, Andrey Kim, Miran Kim, Yongsoo Song. A Full RNS Variant of Approximate Homomorphic Encryption. In: Cid C., Jacobson Jr. M. (eds) Selected Areas in Cryptography SAC 2018. SAC 2018. Lecture Notes in Computer Science, vol 11349. Springer, Cham.
- o Andrey Kim, Miran Kim, Yongsoo Song Keewoo Lee, Jung Hee Cheon. Logistic regression model training based on the approximate homomorphic encryption. BMC Med Genomics 11, 83 (2018).
- o Junsoo Kim, Chanhwa Lee, Hyungbo Shim, Jung Hee Cheon, Andrey Kim, Miran Kim, and Yongsoo Song, Encrypting Controller using Fully Homomorphic Encryption for Security of Cyber- Physical Systems. 6th IFAC Workshop on Distributed Estimation and Control in Networked Systems, IFAC-PapersOnLine, 2016, 49.22: 175-180.
- o Jung Hee Cheon, Kyoohyung Han, Andrey Kim, Miran Kim, Yongsoo Song. Bootstrapping for Approximate Homomorphic Encryption. In: Nielsen J., Rijmen V. (eds) Advances in Cryptology − EUROCRYPT 2018. EUROCRYPT 2018. Lecture Notes in Computer Science, vol 10820. Springer, Cham.
 ☐ •
- o Jung Hee Cheon, Andrey Kim, Miran Kim, Yongsoo Song. Homomorphic Encryption for Arithmetic of Approximate Numbers. In: Takagi T., Peyrin T. (eds) Advances in Cryptology ASIACRYPT 2017. ASIACRYPT 2017. Lecture Notes in Computer Science, vol 10624. Springer, Cham.

PATENTS

- Jung Hee Cheon, Yongsoo Song, Andrey Kim, Miran Kim, Kyoohyung Han. Apparatus for approximately processing encrypted messages and methods thereof https://patents.google.com/patent/US11115182B2
- o Jung Hee Cheon, Andrey Kim, Donggeon Yhee. Operating device and method using multivariate packing https://patents.google.com/patent/US20220029783A1
- o Eom Jieun, Andrey Kim, Deriabin Maksim, Choi Rakyong, Whan Ghang, Dong-hoon Yoo, Yongwoo Lee. Method and apparatus for modulus refresh in homomorphic encryption https://patents.google.com/patent/US20220376890A1/en
- o Eom Jieun, Maksim Deriabin, Andrey Kim, Yongwoo Lee, Choi Rakyong, Whan Ghang, Donghoon Yoo. Encryption key generating method, appratus, ciphertext operation method and apparatus using the generated encryption key
 - https://patents.google.com/patent/US20220385461A1/en
- o Yongwoo Lee, Andrey Kim, Maksim Deriabin, Eom Jieun, Donghoon Yoo, Choi Rakyong. *Homomorphic encryption apparatus and method*
 - https://patents.google.com/patent/US20230171085A1/en
- Yongwoo Lee, Andrey Kim, Choi Rakyong, Maksim Deriabin, Eom Jieun, Donghoon Yoo. Apparatus and method with homomorphic encryption using automorphism
 - https://patents.google.com/patent/US20230246807A1/en

ADDITIONAL

- o Programming: C++, Java, R, Matlab, Python
- o CFA Level 1
- o 2017 Best Solution, iDASH Genomic Data Privacy and Security Protection Competition 2017
- o 2016 (Best Award), 2017 (Excellence Award), Crypto Contest, Korea Cryptography Forum
- o 2004-2006, 45-47th International Mathematical Olympiad (Gold Medal, Silver Medal, Bronze Medal)
- o Languages: Russian/Native, English/Fluent, Korean/Beginner
- Work Permission: South Korea (F5 visa)
- o ORCID: 0000-0002-0974-6787