# Jai Hyun PARK

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A https://jaihyunp.github.io

Q Lyon, France

#### **OVERVIEW**

I am a full-time researcher at CryptoLab in Lyon, France. I am interested in a broad range of topics in cryptography, from theory to practice. Currently, my research focus is on fully homomorphic encryption and its applications. I received my Ph.D. in Mathematical Sciences from Seoul National University, where I was advised by Prof. Jung Hee Cheon.

#### **EMPLOYMENT**

• CryptoLab Inc.

Junior Researcher

Sep 2024 – Present
Lyon, France

• Research on fully homomorphic encryption and its application

Permanent full-time position (CDI)

#### **EDUCATION**

• **Seoul National University** *Ph.D. in Mathematical Sciences* 

Mar 2020 - Aug 2024

Seoul, Korea

Focus: Cryptography (Homomorphic Encryption)

• Thesis: Matrix Multiplication on Encrypted Data

o Advisor: Prof. Jung Hee Cheon

• Seoul National University

B.S. in Mathematical Sciences

Mar 2013 – Feb 2020 Seoul, Korea

#### **PUBLICATIONS**

C=Conference, J=Journal, M=Manuscript, P=Patent

Authors are listed in **alphabetical order by last name**, except where an asterisk (\*) indicates (co-)first authorship. The corresponding author is marked with a dagger (†) for journal papers.

#### **CONFERENCE**

[C06] "Ciphertext-Ciphertext Matrix Multiplication: Fast for Large Matrices"

Jai Hyun Park

EUROCRYPT 2025

[C05] "Plaintext-Ciphertext Matrix Multiplication and FHE Bootstrapping: Fast and Fused" Youngjin Bae, Jung Hee Cheon, Guillaume Hanrot, Jai Hyun Park, Damien Stehlé CRYPTO 2024

[C04] "High-precision RNS-CKKS on fixed but smaller word-size architectures: theory and application" 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 WAHC 2023

[C03] "HERMES: Efficient Ring Packing using MLWE Ciphertexts and Application to Transciphering" Youngjin Bae, Jung Hee Cheon, Jaehyung Kim, Jai Hyun Park, Damien Stehlé CRYPTO 2023

[C02] "Privacy-Preserving Text Classification on BERT Embeddings with Homomorphic Encryption" \*Garam Lee, \*Minsoo Kim, \*Jai Hyun Park, Seung-won Hwang, Jung Hee Cheon NAACL 2022, short

[C01] "Towards a Practical Cluster Analysis over Encrypted Data"
Jung Hee Cheon, Duhyeong Kim, Jai Hyun Park
SAC 2019

### **JOURNAL**

[J06] "Tree-based Lookup Table on Batched Encrypted Queries using Homomorphic Encryption" Jung Hee Cheon, Hyeongmin Choe, Jai Hyun Park
JKMS

[J05] "Efficient Homomorphic Evaluation on Large Intervals" Jung Hee Cheon, Wootae Kim, Jai Hyun Park<sup>†</sup> IEEE TIFS (2022)

"Efficient verifiable computation over quotient polynomial rings"
\*Jai Hyun Park, Jung Hee Cheon, Dongwoo Kim<sup>†</sup>
IJIS (2022)

[J03] "Secure tumor classification by shallow neural network using homomorphic encryption"
\*Seungwan Hong<sup>†</sup>, Jai Hyun Park, Wonhee Cho, Hyeongmin Choe, Jung Hee Cheon
BMC Genomics (2022)

[J02] "Noise Removal using Support Vector Regression in Noisy Document Images"
\*Heehoon Kim<sup>†</sup>, Seunghyo Kang, Jai Hyun Park, Hyunho Ha, Donghoon Lim
The Korean Journal of Applied Statistics (2012)

[J01] "Robust Image Fusion Using Stationary Wavelet Transform"
\*Heehoon Kim<sup>†</sup>, Seunghyo Kang, Jai Hyun Park, Hyunho Ha, Jinsoo Lim, Donghoon Lim
The Korean Journal of Applied Statistics (2011)

#### MANUSCRIPT

[M04] "Towards Lightweight CKKS: On Client Cost Efficiency" Jung Hee Cheon, Minsik Kang, Jai Hyun Park<sup>†</sup> Available at https://eprint.iacr.org/2025/720

[M03] "Fast Homomorphic Linear Algebra with BLAS"
Youngjin Bae, Jung Hee Cheon, Guillaume Hanrot, Jai Hyun Park<sup>†</sup>, Damien Stehlé
Available at https://arxiv.org/abs/2503.16080

[M02] "Private Database Query with SIMD-Aware Homomorphic Compression" Jung Hee Cheon, Keewoo Lee<sup>†</sup>, Jai Hyun Park, Yongdong Yeo Available at https://arxiv.org/abs/2408.17063

[M01] "Arithmetic PCA for Encrypted Data"

Jung Hee Cheon, Hyeongmin Choe, Saebyul Jung, Duhyeong Kim, Dah Hoon Lee, Jai Hyun Park

Available at https://eprint.iacr.org/2023/1544

# PATENT

[P01] "Apparatus for Processing Non-polynomial Operation on Homomorphic Encrypted Messages and Methods Thereof"
Jung Hee Cheon, Wootae Kim, Jai Hyun Park

KOR 10-2304992, US 11757618, JPN 7449911, granted

#### HONORS & AWARDS

# Korea Cryptography Contest

National Security Research Institute

Special Prize for [M04]
 Best Award for [C03]
 Special Prize for [M02]
 Encouragement Prize for [M01]
 Excellence Award for [J05]
 Oct 2020
 Oct 2020

# • First Place Prize, iDASH Genomic Data Privacy and Security Protection Competition

Dec 2020

National Institutes of Health

• Track I: Secure multi-label Tumor classification using Homomorphic Encryption

Award for Excellence in Teaching	Sep 2020
Seoul National University  • For teaching Differential and Integral Calculus	
• BK 21+ Scholarship	Mar 2020 – Aug 2023
<i>Ministry of Education of Korea</i> ∘ \$7,500/year for M.S. and \$12,000/year for Ph.D.	
• The Presidential Science Scholarship  Korea Student Aid Foundation	Mar 2013 – Feb 2019
<ul> <li>Academic Grant: Tuition + \$5,000/year for 4 years</li> <li>Samsung Humantech Paper Award for High School</li> </ul>	
Samsung Electronics	
<ul><li>Silver Award for [J01]</li><li>Bronze Award for [J02]</li></ul>	Feb 2012 Feb 2012
• Silver Medal, Korean Mathematical Olympiad  Korean Mathematical Society	Sep 2010
TALKS	
Ciphertext-Ciphertext Matrix Multiplication: Fast for Large Matrices	
<ul> <li>EUROCRYPT 2025, Madrid, Spain</li> <li>Invited talk at Seoul National University, Virtual</li> </ul>	May 2025 Feb 2025
• Plaintext-Ciphertext Matrix Multiplication and FHE Bootstrapping: Fast and Fused	100 2020
<ul> <li>Invited talk at École polytechnique, France</li> </ul>	Feb 2025
• CRYPTO 2024, UC Santa Barbara, USA	Aug 2024
<ul> <li>HERMES: Efficient Ring Packing using MLWE Ciphertexts and Application to Transcip</li> <li>Crypto Winter Camp 2024, Vivaldi Park, Korea</li> </ul>	ohering Jan 2024
Invited talk at Dongguk University, Korea	Dec 2023
• CRYPTO 2023, UC Santa Barbara, USA	Aug 2023
• Tree-based Lookup Table on Batched Encrypted Queries using Homomorphic Encrypti	
<ul> <li>Tech talk at CryptoLab, Korea</li> <li>2022 KMS Spring Meeting, Virtual</li> </ul>	Jun 2022 Apr 2022
• Efficient Homomorphic Evaluation on Large Intervals	
• Crypto Winter Camp 2022, Virtual	Jan 2022
∘ 2020 KMS Fall Meeting, Virtual	Oct 2020
<ul> <li>Towards a Practical Cluster Analysis over Encrypted Data</li> <li>2019 KMS Fall Meeting, Hong-ik University, Korea</li> </ul>	Oct 2019
• SAC 2019, University of Waterloo, Canada	Aug 2019
TEACHING	
• FHE School	
Organized by Seoul National University and CryptoLab  • Delivered 9 invited lectures on fully homomorphic encryption over a 3-week program.	Jan 2025
• ENS de Lyon • Fully Homomorphic Encryption (M2) Co-lecturer with Alain Passelègue and Damien Stehlé.	Fall 2024
• Seoul National University (TA)	
<ul><li> Computational Number Theory</li><li> Number Theory</li></ul>	Spring 2023 Spring 2021
Differential and Integral Calculus	Spring 2020 – Spring 2023

### **PROJECTS**

# • Data Protection in Virtual Environments (DPRIVE)

Dec 2022 – Sep 2023

Supported by the DARPA

Collaborated with Intel Labs

# • A Study on Cryptographic Primitives for SNARK

Apr 2021 - Aug 2024

Supported by the IITP Grant through the Korean Government

# • 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 – *Dec* 2023

#### **EXPERIENCES**

#### RESEARCH INTERN

• CryptoLab Inc. (FHELab)

Jan 2024 – Mar 2024

Main project: [C05]

Jan 2023 – Feb 2023

• CryptoLab Inc. Main Project: [C03]

Seoul, Korea

Lyon, France

#### **MILITARY**

• Republic of Korea Army Discharged as a Sergeant

Jul 2016 – Apr 2018

Korea

# REVIEWER / EXTERNAL REVIEWER

**Journals:** Design, Codes and Cryptography (DCC); Journal of Cryptology (JoC); Information Sciences; IEEE Access **Conferences:** EUROCRYPT 2025, 2024, 2023; PQCrypto 2023; ASIACRYPT 2022, 2021; FHE.org 2022; ANTS 2020

[Last update: 2025-05-06]