JIAYI KANG

№ RESEARCH INTERESTS

Homomorphic Encryption, Lattice-Based Zero-Knowledge Proofs

EDUCATION

PhD Candidate in Cryptography 2021 - Present KU Leuven, Department of Electrical Engineering, COSIC research group Supervised by Prof. Frederik Vercauteren, Prof. Nigel Smart and Dr. Ilia Iliashenko **MSc in Mathematics** (With Great Distinction) 2019 - 2021 KU Leuven, Department of Mathematics 2015 - 2017 **Master of Physics** (First Class Honors) The University of Manchester, Department of Physics and Astronomy 2012 - 2016 **BSc in Physics** (Honor Science Program)

Xi'an JiaoTong University, Department of Physics

Exchange to University of California, Berkeley in 2015 Spring

C Publications

(authors ordered alphabetically except for publications marked with *)

Conferences

- Jacob Blindenbach, Jung Hee Cheon, Gamze Gürsoy, **Jiayi Kang**. On the overflow and p-adic theory applied to Homomorphic Encryption, accepted in Cyber Security, Cryptology, and Machine Learning (CSCML) 2024
- Kelong Cong, Jiayi Kang, Georgio Nicolas, Jeongeun Park. Faster Private Decision Tree Evaluation for Batched Input from Homomorphic Encryption, in Security and Cryptography for Networks (SCN) 2024
- Kelong Cong, Robin Geelen, **Jiayi Kang**, Jeongeun Park. Revisiting Oblivious Top-k Selection with Applications to Secure k-NN Classification, accepted in Selected Areas in Cryptography (SAC) 2024
- Robin Geelen, Ilia Iliashenko, **Jiayi Kang**, Frederik Vercauteren. On Polynomial Functions Modulo p^e and Faster Bootstrapping for Homomorphic Encryption, in EUROCRYPT 2023

Journals

• * Jacob Blindenbach¹, **Jiayi Kang**¹, Seungwan Hong¹, Caline Karam, Thomas Lehner, and Gamze Gürsoy. Ultra-secure storage and analysis of genetic data for the advancement of precision medicine, accepted in *Genome Biology* 2024 □

TALKS AND SEMINARS

- Faster Private Decision Tree Evaluation for Batched Input from Homomorphic Encryption at Security and Cryptography for Networks (SCN), Amalfi, Italy, 2024
- Revisiting Oblivious Top-k Selection with Applications to Secure k-NN Classification, invited seminar at University of Luxembourg, 2024
- On Polynomial Functions Modulo p^e and Faster Bootstrapping for Homomorphic Encryption at the 2nd Annual FHE.org Conference on Fully Homomorphic Encryption, Tokyo, Japan, 2023

EXPERIENCE

Intel Labs Jul. - Sep. 2022

Privacy Technologies Graduate Research Intern

Seoul National University Jul.-Aug. 2023

Research visit in the group led by Prof. Jung Hee Cheon

The Chinese University of Hong Kong 2017-2019

Research assistant in the physics department

♡ TEACHING

- Guest Lecturer for the course *Privacy and Big Data* (2023 Fall, 2024 Fall)
- Guest Lecturer for the course *Privacy Technologies* (2024 Fall)
- Teaching Assistant for the course Computer Algebra for Cryptography (2023 Spring, 2024 Spring)

- Hua Xu (2024-Present), Horizontal scalability for privately accelerating ZK provers
- Sabrine Chentouf (2024-Present), Privacy-preserving federated learning
- Pritam Pal (2023-2024), From zero to HEro: zkSNARKs proof generation with Homomorphic Encryption
- Yingshuo Xi (2022-2023), An Investigation of Polynomial Activation Functions in Neural Networks
- Siva Kumar (2022), Secure Data Classification with Homomorphic Encryption

COMMUNITY SERVICES

Sub-reviewer for Eurocrypt 2025 Reviewer for Designs, Codes and Cryptography (DCC) in 2024 Sub-reviewer for Eurocrypt 2024 and WAHC 2024 Sub-reviewer for Asiacrypt 2023 and CHES 2023