# JIAYI KANG

#### **♀** RESEARCH INTERESTS

Homomorphic Encryption, Lattice-Based Zero-Knowledge Proofs

#### **EDUCATION**

# PhD Candidate in Cryptography 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) KU Leuven, Department of Mathematics Master of Physics (First Class Honors) 2011 - Present 2021 - Present 2015 - 2017

The University of Manchester, Department of Physics and Astronomy

BSc in Physics (Honor Science Program) 2012 - 2016

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, 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 Blindenbach<sup>1</sup>, **Jiayi Kang**<sup>1</sup>, Seungwan Hong<sup>1</sup>, Caline Karam, Thomas Lehner, and Gamze Gürsoy. Ultra-secure storage and analysis of genetic data for the advancement of precision medicine, in *Genome Biology* 2024

#### **Preprints**

• Mariana Gama, Emad Heydari Beni, **Jiayi Kang**, Jannik Spiessens, Frederik Vercauteren. Blind zkSNARKs for Private Proof Delegation and Verifiable Computation over Encrypted Data, *eprint* 2024

#### TALKS AND SEMINARS

- On the overflow and *p*-adic theory applied to Homomorphic Encryption at *Cyber Security, Cryptology, and Machine Learning (CSCML)*, virtual, 2024
- 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

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)

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- 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