Junhao Huang

Phone: +86-18626423381, Email: jhhuang_nuaa@126.com

Homepage: https://junhaohuang.github.io/

Postal Address: 2000 Jintong Road, Tangjiawan, Zhuhai, Guangdong Province, China

Postal code: 519087



Beijing Normal-Hong Kong Baptist University Supervisor: Dr. Donglong Chen

PhD Degree of Computer Science from Hong Kong Baptist University Sep. 2021-now

Nanjing University of Aeronautics and Astronautics

Supervisor: Prof. Zhe Liu

Master Degree of Cyberspace Security Sep. 2018-Jun. 2021

Nanjing University of Aeronautics and Astronautics

Bachelor Degree of Computer Science and Technology Sep. 2014-Jun. 2018

Research/Visiting Activities

IACR CHES 2025 Artifact Evaluation Committee Kuala Lumpur, Malaysia

International Association for Cryptologic Research (IACR)

Oct. 2024-Oct. 2025

IACR CHES 2024 Artifact Evaluation Committee Halifax, Canada

International Association for Cryptologic Research (IACR)

Oct. 2023-Oct. 2024

Visiting Scholar, Electrical Engineering

Hong Kong, China

City University of Hong Kong (**Prof. Ray C. C. Cheung**)

Jul. 2023-Dec. 2023

Visiting Scholar, Cyberspace Security Whuhan, China

Wuhan University (**Prof. Debiao He**)
Sep. 2019-Jan. 2020

Research Interests

• Modular Arithmetic, Lattice-based Cryptography, Fully Homomorphic Encryption.

Research Projects/Proposals

• Research on Real-Time Privacy-Preserving Sign Language Translation and Production

Guangdong and Hong Kong Universities "1+1+1"" Cross-Campus Research Collaboration Scheme

2024-2027

- Proposal writing & Main participant
- Secure the sensitive information in AI models with lattice-based fully-homomorphic encryption (FHE)
- Efficient lattice-based FHE and privacy-preserving techniques on end-to-end platforms
- One publication in ACM SIGMETRICS 2025



GPA: 3.7

· Heterogeneous Platform Optimization for Post-quantum Lattice-based Privacy Computing System

Guangdong Provincial Natural Science Foundation-General Project

2024-2026

- Proposal writing & Main participant
- Efficient and side-channel secure lattice-based cryptographic scheme Raccoon in IoT platforms
- RISC-V customized instruction set design for Plantard arithmetic and lattice-based schemes
- One publication in IEEE TC 2025

Research on Efficient and Lightweight Multi-platform Implementation of Lattice-based Cryptosystems

CCF-Zhejiang Laboratory Joint Innovation Fund

2023-2024

- Proposal writing & Main participant
- Further improve Plantard arithmetic and extend it to other schemes and 32-bit platforms
- Two publications in IEEE TIFS 2024 & IACR TCHES 2024

· Research on Software/Hardware Co-design of Computing Platform for Lattice-Based Cryptosystems

National Nature Science Fund of China

2021-2023

- Main participant
- Proposed an improved Plantard arithmetic and efficient lattice-based cryptographic implementation on ARM Cortex-M4
- One publication in IACR TCHES 2022

Representative Publications (Total Publications: 13)

- 1. **Junhao Huang**, Jipeng Zhang, Weijia Wang, Xuan Yu, Donglong Chen*, Efficient High-order Masking Raccoon on ARM Cortex-M4[J]. (**In submission**)
- 2. Zewen Ye, **Junhao Huang**, Tianshun Huang, Yudan Bai, Jinze Li, Hao Zhang, Guangyan Li, Donglong Chen, Ray CC Cheung, Kejie Huang, PQNTRU: Acceleration of NTRU-based Schemes via Customized Post-Quantum Processor[J]. *IEEE Transactions on Computers* 2025 (**CCF-A**)
- 3. Haosong Zhao, **Junhao Huang**, Zihang Chen, Kunxiong Zhu, Donglong Chen, Zhuoran Ji, Hongyuan Liu, VESTA: A Secure and Efficient FHE-based Three-Party Vectorized Evaluation System for Tree Aggregation Models[C]. *ACM SIGMETRICS* 2025 (**CCF-B**)
- 4. **Junhao Huang**, Haosong Zhao, Jipeng Zhang, Wangchen Dai, Lu Zhou, Çetin Kaya Koç, Ray C.C. Cheung, Donglong Chen*, Yet another Improvement of Plantard Arithmetic for Faster Kyber on Low-end 32-bit IoT Devices, *IEEE Transactions on Information Forensics & Security*, 2024. (**CCF-A & JCR Q1**)
- 5. Junhao Huang, Alexandre Adomnicăi, Jipeng Zhang, Wangchen Dai, Yao Liu, Ray C. C. Cheung, Çetin Kaya Koç, Donglong Chen*, Revisiting Keccak and Dilithium Implementations on ARMv7-M, IACR Transactions on Cryptographic Hardware and Embedded Systems, 2024. (CCF-B & Top-tier conference in cryptographic engineering)
- 6. **Junhao Huang**, Jipeng Zhang, Haosong Zhao, Zhe Liu, Ray C. C. Cheung, Çetin Kaya Koç, Donglong Chen*, Improved Plantard Arithmetic for Lattice-based Cryptography, *IACR Transactions on Cryptographic Hardware and Embedded Systems*, 2022. (CCF-B & Top-tier conference in cryptographic engineering)

- Jipeng Zhang, Junhao Huang, Lirui Zhao, Donglong Chen, Çetin Kaya Koç*, ENG25519: Faster TLS 1.3
 handshake using optimized X25519 and Ed25519, *Usenix Security*, 2024. (CCF-A & Top-tier conference
 in security & Distinguished Paper Award)
- 8. Jipeng Zhang, Yuxing Yan, **Junhao Huang**, Çetin Kaya Koç*, Optimized Software Implementation of Keccak, Kyber, and Dilithium on RV{32,64}IM{B}{V}, *IACR Transactions on Cryptographic Hardware and Embedded Systems*, 2025. (CCF-B & Top-tier conference in cryptographic engineering)
- 9. Jipeng Zhang, **Junhao Huang**, Zhe Liu*, Sujoy Sinha Roy, Time-memory Trade-offs for Saber on Memory-constrained RISC-V, *IEEE Transactions on Computers*, 2022. (**CCF-A**)
- 10. **Junhao Huang**, Zhe Liu*, Zhi Hu, and Johann Großschädl, Parallel Implementation of SM2 Elliptic Curve on Intel Processor with AVX2, *Australasian Conference on Information Security and Privacy ACISP 2020.* (CCF-C)
- 11. Xinyi Ji, Jiankuo Dong, **Junhao Huang**, Zhijian Yuan, Wangchen Dai, Fu Xiao, Jingqiang Lin, ECO-CRYSTALS: Efficient Cryptography CRYSTALS on Standard RISC-V ISA, *IEEE Transactions on Computers*, 2024. (CCF-A)

Awards

- Dec. 2024 First prize for the Guangdong Province Computer Society Outstanding Paper Award, GDCA.
- Aug. 2024 **Distinguished Paper Award** of the 33rd USENIX Security Symposium.
- May. 2023 Third prize for the Guangdong Province Cyberspace Security Outstanding Paper Award, GDCA.
- Apr. 2023 Best RPG Poster Award of Faculty of Science & Technology, BNBU.
- Oct. 2018 Postgraduate First prize Scholarship
- Oct. 2018 First Prize of Academic Scholarship

Academic Referee

- Dr. Donglong Chen: Associate Professor of Beijing Normal-Hong Kong Baptist University, donglongchen@uic.edu.cn
- Prof. Çetin Kaya Koç: IEEE Life Fellow, Co-founder of CHES, University of California Santa Barbara, cetinkoc@ucsb.edu