

Peichun Hua

Computer Science and Engineering, School of Data Science
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EDUCATION

The Chinese University of Hong Kong, Shenzhen September 2022 — June 2026
B.Eng in Computer Science Engineering, School of Data Science (SDS)
Overall GPA: 3.92/4.00 — Major GPA: 4.00/4.00 — Rank: 3/329 (School); 1/132 (Major)
University of North Carolina, Chapel Hill September 2024 - May 2025
Overall GPA: 4.00/4.00
Exchange Student Computer Science Department

RESEARCH INTERESTS

- Responsible AI; Adversarial Machine Learning; (ACL 2026, Ongoing work)
- AI and IoT Security; Edge Computing Security; Hardware Security; (ACSAC 2025, ISCAS 2026, SMC 2026)
- Differential Privacy; (Ongoing work)

PUBLICATION

Peichun Hua, Yue Zheng. “ChaosFormer: Hardware-Bound Edge Transformer Model Obfuscation for Intellectual Property Protection.” *Under Review*, [Pattern Recognition \(PR\)](#).

Xin Wang, **Peichun Hua**, Chip Hong Chang, Wenye Liu, Yue Zheng. “A Unified Open-Set Framework for Scalable PUF-Based Authentication of Heterogeneous IoT Devices.” *Under Review*, [IEEE SMC 2026](#).

Danyang Chen, Yufeng Gu, Yibo Huang, Chengxuan Pei, **Peichun Hua**, Yang Zhou, Yunming Xiao. “Unlocking Software-defined GPU Fabric Scheduling in the LLM Era.” *Under Review*.

Yanchuan Tang, Junnan Li, Zhan Cheng, **Peichun Hua**, Haotian Zhai, TianMing Sha. “MAGMA: Defending Federated Learning via Intrinsic Manifold Geometry.” *Under Review*.

Peichun Hua, Hao Li, Shanghao Shi, Zhiyuan Yu, Ning Zhang. “Rethinking Jailbreak Detection of Large Vision Language Models with Representational Contrastive Scoring.” To appear at the main conference of [ACL 2026](#). (CORE: A*, [Code](#), [Paper](#), [Oral Presentation](#)).

Peichun Hua, Hanxiu Zhang, Tuo Li, Yue Zheng, Wenye Liu. “Live Demonstration: Hardware-Bound IP Protection for Edge-deployed Transformers.” To Appear at [IEEE ISCAS 2026](#).

Peichun Hua, Hanxiu Zhang, Tuo Li, Yue Zheng. “Securing On-device Transformer with Hardware Binding and Reversible Obfuscation.” In [IEEE ACSAC 2025](#) (CORE: A, AR=84/446 $\approx$ 18.8%, [Code](#), [Paper](#)).

AWARDS

Academic Honors

- Dean’s List, School of Data Science, CUHK-Shenzhen 2022–2023, 2023–2024
- Academic Performance Scholarship (Class B, Top <2%), School of Data Science 2023–2024
- Academic Performance Scholarship (Class C, Top <5%), School of Data Science 2022–2023
- University Research Award (with scholarship) Fall 2024, Spring 2025

Research Awards

- *Student Conferenceship*, 41st Annual Computer Security Applications Conference, [ACSAC 2025](#)
- *Artifact Available*, *Artifact Reviewed*, and *Artifact Reproducible* Badges — IEEE, for the paper “Securing On-device Transformer with Hardware Binding and Reversible Obfuscation” at [ACSAC 2025](#)
- International Student Research Internship Program (Fully Funded) McKelvey School of Engineering, Washington University in St. Louis Summer 2025

EXPERIENCE

School of Data Science, CUHK-Shenzhen Shenzhen, China
Undergraduate Research Intern September 2024 – present

- Advisor: [Prof. Yunming Xiao](#)

McKelvey School of Engineering, Washington University in St. Louis Missouri, USA
Summer Research Intern May 2025 – August 2025

- Fully funded by [International Student Research Internship Program](#)
- Advisor: [Prof. Ning Zhang](#)

- Advisor: Prof. Yue Zheng

SKILLS

- **Coursework:** Achieved *A* grade in all listed *graduate-level* coursework
Cryptography 3D Computer Vision Hardware Security and Side-Channels
Efficient Deep Learning Research Topics in Computer Security Formal Methods in Computer Security
- **Language Proficiency:** TOEFL 108 (R29+L29+S23+W27), GRE 328 (V161+Q167+3.5)

SERVICES

- Reviewer, IEEE/ACM Transactions on Audio, Speech, and Language Processing (TASLP)
- Reviewer, ACL Rolling Review