

I am serving as a Research Fellow at the National University of Singapore, co-supervised by *Prof. Jin-Song Dong* and *Prof. Tianwei Zhang* from Nanyang Technological University. I got Ph.D. degree in Cyberspace Security with *Outstanding Graduation Award* from the Institute of Information Engineering, Chinese Academy of Sciences, and bachelor degree from the School of Computer Science and Technology, Shandong University.

Education

- Sep. 2018 – **Ph.D. in Cyberspace Security**, *Institute of Information Engineering, Chinese Academy of Sciences & School of Cyber Security, University of Chinese Academy of Sciences*, Beijing, China.
June. 2023
Sep. 2014 – **Bachelor in Computer Science and Technology**, *School of Computer Science and Technology*,
June. 2018 *Shandong University*, Jinan, Shandong, China.

Theses

Ph.D. Thesis (Institute of Information Engineering, CAS; June. 2023)

Title *Research on Key Technologies of Practical Secure Multi-Party Computation in Deep Learning*

Supervisors Prof. Xiaojuen Chen

Bachelor Thesis (Shandong University; June. 2018)

Title *Privacy-Preservation and Mining of ZCash*

Supervisor Prof. Han Jiang

Research Experience

- Jan. 2025 – **Research Fellow**, *School of Computing, National University of Singapore*.
Present Secure Private, & Verifiable AI, Supervised by *Prof. Jin-Song Dong* and *Prof. Tianwei Zhang@NTU*.
Jan. 2024 – **Research Fellow**, *iTrust, Singapore University of Technology and Design*.
Jan. 2025 IoT Security, Supervised by *Prof. Jianying Zhou* and *Prof. Sudipta Chattopadhyay*.
Sep. 2023 – **Research Assistant**, *Institute for Artificial Intelligence and the School of Integrated Circuits*,
Oct. 2023 *Peking University*, Beijing, China.
Secure Inference of Large Language Models, Supervised by *Prof. Meng Li*.
Apr. 2023 – **Research Intern**, *Ant Cryptography & Privacy Lab, Ant Group*, Beijing, China.
July. 2023 Practical Cryptographic Techniques, Supervised by *Dr. Cheng Hong*.
Mar. 2022 – **Research Intern**, *PRIMITIVE HUB*, Beijing, China.
Sep. 2022 Consultancy services on Multi-Party Computation and related technologies
Oct. 2016 – **Research Assistant**, *Cryptography and Privacy Computing Laboratory, Shandong University*,
June. 2018 Jinan, China.
Cryptographic Techniques for Cryptocurrency, Supervised by *Prof. Qiuliang Xu & Prof. Han Jiang*

Professional Services

Chair **ACNSW-SiMLA'2025**.

Program **Eurosys'2026 (Shadow), CCS'2025 (Poster/Demo), EAI-MobiQuitous'2025, CCSW-WPES'2025, RAID'2025, PoPETs'2025&2026**.

Conf. **ACNS'2026 (external), CVPR'2026&2022, NeurIPS'2025 (Position Paper Track),**
Reviewer **AVSS'2025, KDD'2025, CODASPY'2025 (sub), WWW'2025, ICME'2024-26, FCS'2020**.

Journal. **TDSC, TIFS, TSC, TWEB, ACM Computing Surveys, IACR CiC (Editorial Board Member) 2025&2026, Information Sciences, Information Fusion, IEEE Systems Journal, Cybersecurity, Computer Networks, Computer Standards & Interfaces.**

Presentations & Invited Talks

- Dec. 2025 **MIZAR: Boosting Secure Three-party Deep Learning with Co-Designed Sign-Bit Extraction and GPU Acceleration**, ACSAC 2025, Honolulu, Hawaii, USA.
- Sep. 2025 **MIZAR: Boosting Secure Three-party Deep Learning with Co-Designed Sign-Bit Extraction and GPU Acceleration**, NTU CYSREN and Sweden WASP Joint Workshop 2025, Nanyang Technological University, Singapore.
- May. 2023 **METEOR: Improved Secure 3-Party Neural Network Inference with Reducing Online Communication Costs**, WWW 2023, Austin, USA.
- Oct. 2021 **FLOD: Oblivious Defender for Private Byzantine-Robust Federated Learning with Dishonest-Majority**, ESORICS 2021, Virtual Conference.
- Dec. 2019 **Privacy-Preserving Distributed Machine Learning Based on Secret Sharing**, ICICS 2019, Beijing, China.

Awards

- 2023 **Outstanding Ph.D. Graduate Award**, IIE, CAS.
- 2023 **CAS Presidential Scholarship (Excellent Prize)**, CAS.
- 2020 & 2021 **Merit Student Award**, University of CAS.
- 2020 **Institute Excellence Award**, Institute of Information Engineering, CAS.
- 2016 **Exchange Campus Scholarship**, Shandong University.
- 2015 **School Scholarship**, Beijing Institute of Technology.
- 2014 – 2018 **School Scholarships**, Shandong University, Multiple Times.

Open-Source Projects

- CPS4AI **Cryptography, Privacy, and Security for Artificial Intelligence.**
<https://github.com/CPS4AI>
- PPML- **Privacy-Preserving-Machine-Learning-Resources.**
Resource <https://github.com/Ye-D/PPML-Resource>

Publications

Citations:686; h-index: 13; i10-index:13, ✉ denotes the corresponding author.

Conference

- 2026 **Ye Dong**, Yan Lin Aung, Sudipta Chattopadhyay, and Jianying Zhou. ChatIoT: Large language model-based security assistant for internet of things with RAG. In *24th International Conference on Applied Cryptography and Network Security (ACNS)*, To appear, 2026. **AR:20.9% (Cycle 1). Citation:9.**
- 2026 Xiangfu Song, Jianli Bai, **Ye Dong**✉, Yijian Liu, Yu Zhang, Xianhui Lu, and Tianwei Zhang. Streaming Function Secret Sharing and Its Applications. In *35th USENIX Security Symposium (USENIX Security)*, To appear, 2026. **AR:14%. Citation:0.**
- 2025 Wenxuan Zeng, **Ye Dong**, Jinjin Zhou, Junming Ma, Jin Tan, Runsheng Wang, and Meng Li✉. MPCache: MPC-friendly KV Cache eviction for efficient private large language model inference. In *39th Annual Conference on Neural Information Processing Systems (NeurIPS)*, 2025. **AR:24.52%. Citation:4.**

- 2025 Yaxi Yang, Xiaojian Liang, Xiangfu Song[✉], **Ye Dong**, Linting Huang, Hongyu Ren, Changyu Dong[✉], and Jianying Zhou. Maliciously secure circuit private set intersection via SPDZ-compatible oblivious PRF. In *25th Privacy Enhancing Technologies Symposium (PETS)*, 2025. **AR:26%. Citation:2.**
- 2025 Yuexin Xuan, Xiaojun Chen[✉], Zhendong Zhao, **Ye Dong**, Xin Zhao, and Bisheng Tang. Practical and general backdoor attacks against personalized federated learning. In *32nd International Conference on Neural Information Processing*, 2025. **AR:39%. Citation:0.**
- 2025 Cheng Wang, Yan Lin Aung[✉], **Ye Dong**, Trupil Limbasiya, and Jianying Zhou. Lapis: Layered anomaly detection system for iot security. In *7th International Workshop on Artificial Intelligence and IoT Security (AloTS)*, 2025. **AR:N/A. Citation:0.**
- 2025 **Ye Dong**, Xudong Chen, Xiangfu Song, Yaxi Yang[✉], Tianwei Zhang, and Jin-Song Dong. MIZAR: Boosting secure three-party deep learning with co-designed sign-bit extraction and GPU acceleration. In *41st Annual Computer Security Applications Conference (ACSAC)*, 2025. **AR:18.8%. Citation:1.**
- 2025 Weizhan Jing, Xiaojun Chen[✉], Xudong Chen, **Ye Dong**, Yaxi Yang, and Qiang Liu. VCR: Fast private set intersection with improved VOLE and CRT-batching. In *24th IEEE International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom)*, 2025. **AR:N/A. Citation:0.**
- 2025 Ruonan Chen, **Ye Dong**, Yizhong Liu, Tingyu Fan, Dawei Li, Zhenyu Guan, Jianwei Liu[✉], and Jianying Zhou. FLock: Robust and privacy-preserving federated learning based on practical blockchain state channels. In *34th ACM Web Conference (WWW)*, 2025. **AR:19.8%. Citation:5.**
- 2024 Qifan Wang, Shujie Cui, Lei Zhou[✉], **Ye Dong**, Jianli Bai, Yun Sing Koh, and Giovanni Russello. GTree: Gpu-friendly privacy-preserving decision tree training and inference. In *23rd IEEE International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom)*, 2024. **AR:19.8%. Citation:2.**
- 2024 Qiang Liu, Xiaojun Chen[✉], Weizhan Jing, and **Ye Dong**. An effective multiple private set intersection. 2024. **AR:36%. Citation:1.**
- 2024 Tingyu Fan, Xiaojun Chen[✉], **Ye Dong**, Xudong Chen, and Weizhan Jing. Lightweight secure aggregation for personalized federated learning with backdoor resistance. In *40th Annual Computer Security Applications Conference (ACSAC)*, 2024. **AR:21.8%. Citation:1.**
- 2024 Tingyu Fan, Xiaojun Chen[✉], **Ye Dong**, Xudong Chen, and Weizhan Jing. Comet: Communication-efficient batch secure three-party neural network inference with client-aiding. 2024. **AR:39.7%. Citation:1.**
- 2024 Xudong Chen, Xiaojun Chen[✉], **Ye Dong**, Weizhan Jing, Tingyu Fan, and Qiang Liu. Roger: A round optimized gpu-friendly secure inference framework. 2024. **AR:39.7%. Citation:2.**
- 2023 Yuexin Xuan, Xiaojun Chen[✉], Zhendong Zhao, Bisheng Tang, and **Ye Dong**. Practical and general backdoor attacks against vertical federated learning. In *16th European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD)*, 2023. **AR:24%. Citation:15.**
- 2023 **Ye Dong**, Xiaojun Chen[✉], Weizhan Jing, Li Kaiyun, and Weiping Wang. METEOR: Improved secure 3-party neural network inference with reducing online communication costs. In *32rd ACM Web Conference (WWW)*, 2023. **AR:19.2%. Citation:32.**
- 2022 Zhendong Zhao, Xiaojun Chen[✉], Yuexin Xuan, **Ye Dong**, Dakui Wang, and Kaitai Liang. DEFEAT: Deep hidden feature backdoor attacks by imperceptible perturbation and latent representation constraints. In *35th IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022. **AR:25.3%. Citation:117.**

- 2022 Liyan Shen[✉], **Ye Dong**, Binxing Fang, Jinqiao Shi, Xuebin Wang, Shengli Pan, and Ruisheng Shi. ABNN²: secure two-party arbitrary-bitwidth quantized neural network predictions. In *59th ACM/IEEE Design Automation Conference*, 2022. **AR:22.7%. Citation:22.**
- 2021 **Ye Dong**, Xiaojun Chen[✉], Kaiyun Li, Dakui Wang, and Shuai Zeng. FLOD: Oblivious defender for private byzantine-robust federated learning with dishonest-majority. In *26th European Symposium on Research in Computer Security (ESORICS)*, 2021. **AR:20.2%. Citation:104.**
- 2021 Kaiyun Li, Xiaojun Chen[✉], **Ye Dong**, Peng Zhang, Dakui Wang, and Shuai Zen. Efficient byzantine-resilient stochastic gradient descent. 2021. **AR:N/A. Citation:0.**
- 2020 Liyan Shen[✉], Xiaojun Chen, Jinqiao Shi, **Ye Dong**, and Binxing Fang. An efficient 3-party framework for privacy-preserving neural network inference. In *25th European Symposium on Research in Computer Security (ESORICS)*, 2020. **AR:19.7%. Citation:18.**
- 2019 **Ye Dong**, Xiaojun Chen[✉], Liyan Shen, and Dakui Wang. Privacy-preserving distributed machine learning based on secret sharing. In *21st International Conference on Information and Communications Security (ICICS)*, 2019. **AR:23.6%. Citation:35.**
- 2018 Liyan Shen, Xiaojun Chen, Dakui Wang, Binxing Fang, and **Ye Dong**. Efficient and private set intersection of human genomes. In *19th IEEE International Conference on Bioinformatics and Biomedicine (BIBM)*, 2018. **AR:19.3%. Citation:34.**

[Journal/Transactions](#)

- 2025 Yansong Zhang, Xiaojun Chen[✉], **Ye Dong**, Qinghui Zhang, Rui Hou, Qiang Liu, and Xudong Chen. MD-SONIC: Maliciously-secure outsourcing neural network inference with reduced online communication. *IEEE Transactions on Information Forensics and Security (TIFS)*, 2025, **Impact Factor:8.0, Citation:3.**
- 2025 Qifan Wang, Shujie Cui[✉], Lei Zhou, **Ye Dong**, Jianli Bai, Yun Sing Koh, and Giovanni Russello. Xgt: Fast and secure decision tree training and inference on gpus. *IEEE Transactions on Dependable and Secure Computing (TDSC)*, 2025, **Impact Factor:7.5, Citation:0.**
- 2025 **Ye Dong**, Wenjie Lu[✉], Xiaoyang Hou, Kang Yang, and Jian Liu. M&M: Secure Two-Party Machine Learning through Efficient Modulus Conversion and Mixed-Mode Protocols. *Transactions on Dependable and Secure Computing (TDSC)*, 2025, **Impact Factor:7.5, Citation:0.**
- 2025 **Ye Dong**, Wenjie Lu, Yancheng Zheng, Haoqi Wu, Derun Zhao, Jin Tan, Zhicong Huang, Cheng Hong[✉], Tao Wei, Wenguang Chen, and Jianying Zhou. PUMA: Secure inference of llama-7b in five minutes. *Security & Safety*, 2025, **Impact Factor:N/A, Citation:103.**
- 2025 **Ye Dong**, Xudong Chen, Xiangfu Song[✉], Yaxi Yang, Wen jie Lu, Tianwei Zhang, Jianying Zhou, and Jin-Song Dong. ALKAID: Accelerating Three-Party Boolean Circuits by Mixing Correlations and Redundancy. *Transactions on Information Forensics & Security (TIFS)*, 2025, **Impact Factor:8.0, Citation:0.**
- 2025 Tingyu Fan, Xiaojun Chen[✉], Xudong Chen, **Ye Dong**, Weizhan Jing, and Zhendong Zhao. Fedshelter: Efficient privacy-preserving federated learning with poisoning resistance for resource-constrained iot network. *Computer Networks*, 2025, **Impact Factor:4.6, Citation:4.**
- 2024 Min Ma, Yu Fu[✉], **Ye Dong**, Ximeng Liu, and Kai Huang. PODI: A private object detection inference framework for autonomous vehicles. *Knowledge-Based Systems, Elsevier*, 2024, **Impact Factor:8.0, Citation:5.**
- 2023 **Ye Dong**, Xiaojun Chen[✉], Xiangfu Song, and Kaiyun Li. FLEXBNN: Fast private binary neural network inference with flexible bit-width. *IEEE Transactions on Information Forensics and Security (TIFS)*, 2023, **Impact Factor:8.0, Citation:13.**
- 2022 Yiran Liu, **Ye Dong**, Hao Wang, Han Jiang, and Qiuliang Xu[✉]. Distributed fog computing and federated learning enabled secure aggregation for iot devices. *IEEE Internet of Things Journal*, 2022, **Impact Factor:8.9, Citation:31.**

- 2020 **Ye Dong**, Wei Hou, Xiaojun Chen[✉], and Shuai Zeng. Efficient and secure federated learning based on secret sharing and gradients selection. *Journal of Computer Research and Development (in Chinese)*, 2020, **Impact Factor:2.55**, **Citation:24**.
- 2020 **Ye Dong**, Xiaojun Chen[✉], Liyan Shen, and Dakui Wang. EaSTFLy: Efficient and secure ternary federated learning. *Computers & Security, Elsevier*, 2020, **Impact Factor:5.4**, **Citation:123**.