Bowei Tian

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EDUCATION

Wuhan University, Wuhan, CHN

09/2020-06/2024

Bachelor of Engineering in Information Security, expected in June 2024

- Cumulative GPA: 3.90/4; Average Score: 91.3/100; Ranking: 10/167 (all students in my major)
- Scholarship: Lei Jun Computer Scholarship (top 2%)

PUBLICATIONS

- **B. Tian**, R. Du, & Y. Shen. 2023. **FairViT: Fair Vision Transformer via Adaptive Masking**. International Conference on Acoustics, Speech, and Signal Processing (ICASSP) (under review)
- X.Gong*, B. Tian*, M. Xue, Y. Wu, Y. Chen & Q. Wang. 2023. An Effective and Resilient Backdoor Attack
 Framework against Deep Neural Networks and Vision Transformers. IEEE Transactions on Dependable and
 Secure Computing (TDSC) (under review)
- X. Gong, B. Tian, M. Xue, Y. Chen, Q. Wang, & M. Sun. MEGATRON: Backdooring Vision Transformers with Invisible Triggers. (under review)
- M. Xue*, Y. Zeng*, S. Gu, Q. Zhang, B. Tian & C. Chen. SDE: SDE: Early Screening for Dry Eye Disease with Wireless Signals. In Ubicomp/IMWUT
- B. Tian, Y. Cao, Q. Wang, X. Gong, C. Shen & Q. Li. Adversarial Sample Defense Methods and Devices based on Model Inversion Methods. CHN Patent
- Y. Cao, B. Tian, Q. Wang, X. Gong, C. Shen & Q. Li. A Deep Neural Network Model Inversion Attack Defense Method and Device. CHN Patent
- J. Chen, X. Yan, S. Cen, Q. Ma, K. Qian, Y. Chen, K. Su, B. Tian, L. Lu & C. Gan. Virtuoso in the Virtual: Building Digital Rappers with Coherent Vocals and Human Motion. (in preparation)

RESEARCH EXPERIENCE

Shen's Lab, University of California, Irvine

06/2023-Present

Research Assistant for Prof. Yanning Shen, Fairness on Vision Transformers

06/2023-Present

- Aimed to improve the fairness-accuracy tradeoff of vision transformers
- Conducted experiments and proved that the proposed methods achieve higher accuracy than alternatives, 6.72% higher than the best alternative while reaching a similar fairness result
- Submitted a paper to ICASSP as the first author

MIT-IBM Watson AI Lab, Massachusetts Institute of Technology

09/2023-Present

Research Assistant for Prof. Chuang Gan, Rapper Pose Recognition and Generation

09/2023-Present

- Cooperated with Prof. Chuang Gan and Mr. Jiaben Chen.
- Regenerated the codes of Openpose (PAMI 2019) and TALKSHOW (CVPR 2023).
- Reorganized the motion-data from rappers on Youtube and regularize them by the YOLO algorithms to build part of pipelines.
- The co-authored paper is in preparation.

Network Information System Security & Privacy (NIS&P) Lab, Wuhan University

04/2022-Present

Research Assistant for Prof. Qian Wang, Backdoor on Transformers

10/2022-Present

- Intended to limit the scope of trigger to raise the stealthiness of backdoor in transformers and manipulate the attention mechanism called "Attention diffusion" to improve attack elasticity
- Created Python codes based on PyTorch/Colab to realize scope limitation and attention diffusion

- Achieved high stealthiness and efficiency, surpassing the baselines in Vision Transformers by 25%+
- The paper is under review in a top-conference.

Research Assistant for Prof. Qian Wang, Backdoor against Neural Networks

04/2023-07/2023

- Extended the proposed QoE attack method of Deep Neural Networks (DNN)
- It is shown that we can increase the attack success rate by as much as 82% over baselines when the poison ratio is low and achieve a high QoE of the backdoored samples.
- Submitted to IEEE Transactions on Dependable and Secure Computing (TDSC)

Research Assistant for Dr. Meng Xue, Dry Eye Disease Detection

01/2023-05/2023

- Proposed to use radar, a more convenient, contactless, and ubiquitous way, to detect screening dry eye disease
- Analyzed the structure of focal loss-based Transformer model in Colab to detect dry eye disease
- Ran various kind of ablation studies, reorganizing codes and implementing functions such as data enhancement, dataset splitting, model fine-tuning
- A paper titled "SDE: Early Screening for Dry Eye Disease with Wireless Signals" is accepted in Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMMUT)

Research Assistant for Prof. Qian Wang, Model Inversion Defense

04/2022-01/2023

- Utilized Python to design API for several large-scale databases (including ImageNet, CIFAR-10, and GTSRB)
- Established and analyzed codes of GAN model raised in the latest model inversion paper MIRROR (NDSS'22)
- Produced two CHN patents

SKILLS

• Programming Language: C/C++, Python, MATLAB