TONG WU

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https://tongwu2020.github.io/tongwu/

RESEARCH INTEREST

(Trustworthy) Machine Learning. My current research focuses on analyzing and mitigating the **security** and **privacy** risks associated with large-scale **vision** and **language** models.

EDUCATION

Princeton University

August 2021 - Present

Ph.D. in Electrical and Computer Engineering

Advisor: Prateek Mittal

Washington University in St. Louis

August 2018 - May 2021

B.S./M.S. in Computer Science and Mathematics

Advisor: Yevgeniy Vorobeychik

RESEARCH & PROFESSIONAL EXPERIENCE

Princeton University

August 2021 - Present

Princeton, NJ

Research Assistant

- · Designed a novel In-context Learning paradigm to mitigate the privacy issues of Large Language Models.
- · Uncovered hidden adversarial risks of deploying test-time adaptation (transductive learning paradigm).
- · Developed a new threat model utilizing rotation transformations as a trigger to deploy backdoor attacks.
- · Key words: Large Language Models, Adversarial and Privacy Risks, Test-time Adaptation.

Microsoft, Inc. (Responsible & OpenAI Research) Research Intern

August 2023 - September 2023

Princeton, NJ

- · Conducted model distillation to significantly reduce the size of a content moderation model, achieving a $\sim 10 \times$ reduction in size with a mere 2% degradation in performance.
- · Key words: Model Distillation, Content Moderation, Efficient Machine learning.

NEC Laboratories America, Inc.

May 2021 - August 2021

Research Intern

Princeton, NJ

- · Proposed a model personalization (meta-learning) framework for event detection of dialysis patients.
- · Adapted covariance transfer and adversarial attacks to conduct OOD detection in few-shot learning.
- · Key words: Meta-learning; Model personalization; OOD detection; Event detection.

Washington University in St. Louis

Research Assistant

Dec 2018 - May 2021 St. Louis, MO

- Studied the problem of defending deep neural network approaches from physically realizable attacks and demonstrated that the state-of-the-art robust models exhibit limited effectiveness.
- · Proposed a new abstract model, ROA, where an adversary places a small crafted rectangle that fools the image classifier, and adversarial training using ROA achieved much better robustness than all SOTA.
- · Key words: Physically realizable adversarial attacks; ML security; Camera-and-LiDAR fusion.

PUBLICATIONS

- 1. Chong Xiang, **Tong Wu**, Sihui Dai, Jonathan Petit, Suman Jana, Prateek Mittal. PatchCURE: Improving Certifiable Robustness, Model Utility, and Computation Efficiency of Adversarial Patch Defenses. In *arXiv* preprint, 2023.
- 2. **Tong Wu***, Ashwinee Panda*, Jiachen T. Wang*, Prateek Mittal. Privacy-Preserving In-Context Learning for Large Language Models. In *International Conference on Learning Representations* (ICLR), 2024.
- 3. Jiachen T. Wang, Saeed Mahloujifar, **Tong Wu**, Ruoxi Jia, Prateek Mittal. A Randomized Approach for Tight Privacy Accounting. In *Neural Information Processing Systems (NeurIPS)*, 2023.
- 4. Xiangyu Qi, Tinghao Xie, Jiachen T. Wang, **Tong Wu**, Saeed Mahloujifar, Prateek Mittal. Towards A Proactive ML Approach for Detecting Backdoor Poison Samples. In *USENIX Security Symposium (Security)*, 2023.
- Tong Wu, Feiran Jia, Xiangyu Qi, Jiachen T. Wang, Vikash Sehwag, Saeed Mahloujifar, Prateek Mittal. Uncovering Adversarial Risks of Test-Time Adaptation. In *International Conference on Machine Learning (ICML)*, 2023.
- 6. Chong Xiang, Chawin Sitawarin, **Tong Wu**, Prateek Mittal. Short: Certifiably Robust Perception Against Adversarial Patch Attacks: A Survey. In *VehicleSec*, 2023. **Best Short/WIP Paper Award Runner-Up**
- 7. **Tong Wu**, Tianhao Wang, Vikash Sehwag, Saeed Mahloujifar, Prateek Mittal. Just Rotate it: Deploying Backdoor Attacks via Rotation Transformation. In *AISec*, 2022.
- 8. Shaojie Wang, **Tong Wu**, Ayan Chakrabarti, Yevgeniy Vorobeychik. Adversarial Robustness of Deep Sensor Fusion Models. In *IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*, 2022.
- 9. **Tong Wu**, Liang Tong, Yevgeniy Vorobeychik. Defending Against Physically Realizable Attacks on Image Classification. In *International Conference on Learning Representations (ICLR)*, 2020. **Spotlight Presentation**.

PATENTS

1. Yevgeniy Vorobeychik, **Tong Wu**, Liang Tong. Systems and Methods for Defending against Physical Attacks on Image Classification. US Patent App. 17/214,071, 2021.

REVIEWING

- Journals: IJCV
- Conferences: ICLR'22,24, NeurIPS'22,23, ICML'23,24, IEEE S&P'21, ECCV'24, KDD'22, WCAV'22, 24, AAAI'21, AML-CV'21

TEACHING EXPERIENCE

• Teaching Assistant of Introduction to Machine Learning (Spring 2019, Fall 2019, Spring 2020, Spring 2021), Washington University in St. Louis.

HONORS & AWARDS

- Research Excellence Award at Washington University, 2021
- AAMAS 2021 Student Scholarship, 2021
- Member of Tau Beta Pi Association