# **Wenxiao Wang**

■ wangwenxiao.xm@gmail.com | PhD student at UMD

### Education

#### **University of Maryland, College Park**

Ph.D. IN COMPUTER SCIENCE

College Park, US

Sept. 2021 - present

# Institute for Interdisciplinary Information Sciences, Tsinghua University

B.ENG. IN COMPUTER SCIENCE AND TECHNOLOGY.

Peking, China

Sept. 2016 - June. 2020

### Research

# Institute for Interdisciplinary Information Sciences, Tsinghua University

RESEARCH ASSISTANT MENTORED BY PROF. HANG ZHAO self-supervised learning

Peking, China

Berkeley, US

Sep. 2020 - Aug. 2021

### University of California, Berkeley

VISITING STUDENT RESEARCHER ADVISED BY PROF. **DAWN SONG**watermarking of neural networks & differentially private deep learning

Apr. 2019 - Aug. 2019

#### Bytedance AI Lab

INTERN IN VISUAL SEARCH GROUP MENTORED BY **YI HE** AND **LEI LI** 

deep representation learning for large scale near duplicate video retrieval

Peking, China

#### May. 2018 - Nov. 2018

# **Publication**

#### On Feature Decorrelation in Self-Supervised Learning [url]

TIANYU HUA\*, **WENXIAO WANG**\*, ZIHUI XUE, SUCHENG REN, YUE WANG, HANG ZHAO (\*EQUAL CONTRIBUTION)
International Conference on Computer Vision (ICCV)[**oral**]

2021

# DPlis: Boosting Utility of Differentially Private Deep Learning via Randomized Smoothing [url]

**Wenxiao Wang**, Tianhao Wang, Lun Wang, Nanqing Luo, Pan Zhou, Dawn Song, Ruoxi Jia Privacy Enhancing Technologies Symposium (PETS)

2021

# REFIT: A Unified Watermark Removal Framework For Deep Learning Systems With Limited Data [url]

Xinyun Chen\*,  $\mathbf{Wenxiao}$   $\mathbf{Wang}$ \*, Yiming Ding, Chris Bender, Ruoxi Jia, Bo Li, Dawn Song (\*Equal contribution)

2021

ACM Asia Conference on Computer and Communications Security (AsiaCCS)

# The Secret Revealer: Generative Model Inversion Attacks Against Deep Neural Networks [url]

YUHENG ZHANG\*, RUOXI JIA\*, HENGZHI PEI, **WENXIAO WANG**, Bo LI, DAWN SONG (\*EQUAL CONTRIBUTION)

Conference on Computer Vision and Pattern Recognition (CVPR)[**oral**]

2020

### Leveraging Unlabeled Data for Watermark Removal of Deep Neural Networks [url]

Xinyun Chen\*, **Wenxiao Wang**\*, Yiming Ding, Chris Bender, Ruoxi Jia, Bo Li, Dawn Song (\*Equal contribution)

2019

ICML2019 Workshop on Security and Privacy of Machine Learning

## Services \_\_\_\_\_

Program Committee / Reviewer of:

- ICCV 2021 Workshop on Adversarial Robustness In the Real World
- ICML 2021 Workshop on Socially Responsible Machine Learning
- CVPR 2021 Workshop on Adversarial Machine Learning in Real-World Computer Vision Systems and Online Challenges
- ICLR 2021 Workshop on Security and Safety in Machine Learning Systems

### Awards

Gold Medal(4th place)	National Olympiad in Informatics	2015
Gold Medal(1st place)	Asia and Pacific Informatics Olympiad in China District	2015
Gold Medal(10th place)	China Team Selection Competition	2015
Gold Medal	National Olympiad in Informatics	2014
Bronze Medal	Asia and Pacific Informatics Olympiad in China District	2014
Silver Medal	China Team Selection Competition	2014