# Tong Wu

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## RESEARCH INTEREST

(Trustworthy) Machine Learning, Security, and Computer Vision

# **EDUCATION**

Washington University in St. Louis – GPA: 4.0/4.0

St. Louis, MO

Bachelor/Master of Science; Computer Science Major; Mathematics Major;

Aug 2018 - May 2021

**Relevant Coursework:** Adversarial Artificial Intelligence (**A**, graduate), Computer Vision (**A**, graduate), Bayesian Machine Learning (**A**, graduate), Applications of Deep Neural Networks (**A**+, graduate), Multivariate Statistical Analysis (**A**, graduate)

DePauw University, College of Liberal Arts – GPA: 3.94/4.0 (Major GPA: 4.0/4.0)

Greencastle, IN

Bachelor of Arts; Pre-Engineering Major; Mathematics Minor;

Aug 2016 - May 2018

Relevant Coursework: Statistical Computing (A), Data Structures (A), Object-Oriented Software Development (A)

# **PUBLICATION**

- Tong Wu, Liang Tong, and Yevgeniy Vorobeychik. "Defending Against Physically Realizable Attacks on Image Classification" In Proceedings of the 8th International Conference on Learning Representations (ICLR), May 2020. (Spotlight, acceptance rate 6.01%) URL: https://arxiv.org/abs/1909.09552
- Shaojie Wang, **Tong Wu**, and Yevgeniy Vorobeychik, "Towards Robust Sensor Fusion in Visual Perception" (Preprint) URL: https://arxiv.org/abs/2006.13192

## RESEARCH EXPERIENCE

Defending against Physically Realizable Attacks on Image Classification (ICLR 2020, Spotlight)

St. Louis, MO

Research Intern supervised by **Prof. Yevgeniy Vorobeychik** 

Dec 2018 - Dec 2019

- Studied the problem of defending deep neural network approaches for image classification from physically realizable attacks
- Demonstrated that the state-of-the-art robust models exhibit limited effectiveness against three highest profile physical attacks
- Proposed a new abstract model, ROA, in which an adversary placed a small crafted rectangle that fooled the image classifier
- Adversarial Training using our ROA achieved much better robustness against physically realizable attacks than all SOTA

#### **Towards Robust Sensor Fusion in Visual Perception**

St. Louis, MO

Research Intern at TRustworthy Autonomous Systems Engineering Lab

Dec 2019 - May 2020

Supervised by **Prof. Yevgeniy Vorobeychik**, **Prof. Ayan Chakrabarti** 

- Illustrated the robustness of sensor fusion models against image-only and LiDAR-only attacks by exhaustive experiments
- Developed gradient-based camera-and-LiDAR combined attacks, which proved the fusion methods are also vulnerable

#### Optical Trojans: Assisting Adversarial Perturbations with Coded Defocus

St. Louis, MO

Research Intern at TRustworthy Autonomous Systems Engineering Lab

Aug 2020 - Present

Supervised by Prof. Yevgeniy Vorobeychik, Prof. Ayan Chakrabarti, and Prof. Xuan Zhang

- Designed optical lens which can assist the adversarial perturbations via coded defocus while maintain the natural accuracy
- Demonstrated that such lens could be easily deployed in real world by evaluating the performance under various lens' positions, quantization constrains and noise inside lens

#### Robustness of Speaker Recognition and Identification

Remote due to COVID-19

Research Intern at Cleverhans Lab supervised by Prof. Nicolas Papernot

May 2020 - Aug 2020

- Evaluated the performance degradation of adversarial attacks reconstructed from spectrogram to audio via Griffin-Lim and truephase inverse short time Fourier transform algorithms
- Investigated the property that Griffin-Lim algorithm could implicitly modify the phase information of the given spectrogram

#### TEACHING EXPERIENCE

# Washington University in St. Louis

St. Louis, MO

Teaching Assistant of Introduction to Machine Learning

Jan 2019 - May 2020

- Collaborated with Professor to lead all teaching assistants on determining and evaluating the rubrics for assignments
- Held regular office hour every week, helped students on course materials especially theoretical analysis of machine learning
- Graded students' lab assignments and exams; primarily checking the mathematical proof and coding efficiency and functionality

# SECELECTED PROJECT

#### Mitigating the Adversarial Behaviors in Crowdsourcing

St. Louis, MO

Course Project of Human-in-the-Loop Computation supervised by **Prof. Chien-Ju Ho** 

Sep 2020 - Present

- Simulated backdoor attacks in the crowdsourcing and model training process by designing triggers under various threat models
- Designed a robust pipeline by adaptive task assignment and semi-supervised learning to mitigate the adversarial effects

# **SELECTED HONORS**

Washington University Graduate Affiliation Scholarship	2019, 2020, 2021
Washington University Undergraduate Research Conference Travel Award	2020
DePauw University Merit Scholarship	2016, 2017, 2018
DePauw Dean's List	2016, 2017, 2018
Putnam Mathematical Competition top 10%	2018
Michigan Competition MATH Challenge 3/74	2018

#### PROFESSIONAL ACTIVITES

Reviewer of AAAI 2021	2020
Shadow Program Committee at IEEE S&P 2021	2020
Volunteer of ICLR 2020 & ICML 2020	2020
Member of Tau Beta Pi Association	2019, 2020
DePauw Science Research Fellow	2017, 2018
Judge of West Central Indiana Regional Science and Engineering Fair	2018

#### **SKILLS**

**Programming Languages:** Python (Proficient), R (Proficient), MATLAB (Proficient), C++, Java, and Mathematica **DL Framework & Other Techniques:** Pytorch, TensorFlow, Keras, Scikit-Learn, Numpy, Pandas, OpenCV, and Linux

Languages: Mandarin (Native), English (Proficient)

Others: Participant of Chinese Go Game association, Volunteer of Beijing Museum of Natural History