

BRIAN TANG

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CV Last Updated: 2021-12-21

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Ghttps://scholar.google.com/citations?user=pgkhBk8AAAAJ&hl=en

• https://www.bjaytang.com/

EDUCATION

PhD Student | Computer Science and Engineering

University of Michigan - Ann Arbor

Bachelor of Science | Major: Computer Science

University of Wisconsin - Madison

Fall 2021 – Present

GPA: 4.00

Fall 2017 – Winter 2020

GPA: 3.53

24.8% AR

RESEARCH INTERESTS

Security and Privacy: Usable Privacy, Web Privacy, Face Recognition Privacy, Social Privacy

Machine Learning: Adversarial Machine Learning, Computer Vision, Natural Language Processing

Human-Computer Interaction: Usable Privacy, Human-Robot Interaction

WORK EXPERIENCE

Graduate Research Assistant Fall 2021 – Present

University of Michigan

Research Intern Spring 2021 – Fall 2021

University of Wisconsin - Madison

Undergraduate Research Assistant Fall 2018 – Spring 2021

University of Wisconsin - Madison

Software Engineering Intern Summer 2019

Roblox Corporation

Software Engineering Intern Summer 2017

Optum, UHG

RESEARCH PROJECTS

Fall 2021

University of Michigan | 17th ACM/IEEE International Conference on Human-Robot Interaction

Toxicity Detection and Mitigation on Social Networking Platforms Fall 2021

University of Michigan | Course Project

DJGRAD: Sparse Gradients Protocol for Distributed Assisted Learning in CAVs

Fall 2021

University of Michigan | Course Project

Fairness Properties of Face Recognition and Obfuscation Systems[3] Summer 2021

University of Wisconsin - Madison | Submitted: USENIX Security 2022

Face-Off: Adversarial Face Obfuscation[1] Summer 2020

University of Wisconsin - Madison | 21st Symposium of Privacy Enhancing Technologies 19.0% AR Spring 2020

Scaling Properties of Interval Bound Propagation University of Wisconsin - Madison | Course Project

Rearchitecting Classification Frameworks For Increased Robustness[2] Spring 2019

University of Wisconsin - Madison | arXiv Preprint

PERSONAL PROJECTS

Summer 2019 **Algorithmic Trading Framework**

https://github.com/ramasrirama99/AlgoTradeFramework

Transcend UW Website | https://www.transcenduw.com/ Spring 2018

University of Wisconsin - Madison | Transcend UW

Service	
PoPETS	Spring 2021
External/Sub Reviewer	
USENIX Security	Spring 2020
External/Sub Reviewer	1 0
PRESENTATIONS AND TALKS	
Face-Off: Adversarial Face Obfuscation[1]	Jan 2021
University of Wisconsin - Madison VMWare - NSF: Data Privacy and Edge Computing	
Face-Off: Adversarial Face Obfuscation[1]	July 2021
The Internet Proceedings on Privacy Enhancing Technologies Symposium	·
Honors and Awards	
CVS Health Foundation Program	Fall 2017
Scholarship for outstanding children of CVS employees	
Qualcomm Innovation Fellowship (Nominee)	Spring 2021
Selected abstract on autonomous vehicle domain adaptation	1 0
College of Engineering Fellowship	Fall 2021
University of Michigan 1st year PhD fellowship	

SKILLS

Languages: English (Native), Chinese Mandarin (Spoken-Only), Japanese (N5), French (A2)

Programming: Python, C++, JavaScript, SQL, HTML

Software Development: GitHub, Perforce, Qt, NginX, Flask, Squish, Flutter, Firebase

Machine Learning: TensorFlow, PyTorch, Pandas, NumPy, D3.js

Hobbies & Interests: Reading, Investing, Gaming, Anime, Skateboarding, Meditation

REFERENCES

Kassem Fawaz	kfawaz@wisc.edu
Assistant Professor ECE Department University of Wisconsin - Madison	(608) 890-0529
Somesh Jha Professor CS Department University of Wisconsin - Madison	jha@cs.wisc.edu (608)-262-9519
Kang G. Shin Professor EECS Department University of Michigan - Ann Arbor	kgshin@umich.edu (734) 763-0391

PUBLICATIONS—PREPRINTS—JOURNALS

- [1] Varun Chandrasekaran et al. "Face-Off: Adversarial Face Obfuscation". In: 21st Privacy Enhancing Technologies Symposium. 2021. URL: https://arxiv.org/abs/2003.08861.
- [2] Varun Chandrasekaran et al. "Rearchitecting Classification Frameworks For Increased Robustness". In: (2020). arXiv: 1905.10900. URL: https://arxiv.org/abs/1905.10900.
- [3] Harrison Rosenberg et al. "Fairness Properties of Face Recognition and Obfuscation Systems". In: (2021). arXiv: 2108.02707. URL: https://arxiv.org/abs/2108.02707.
- [4] Brian Tang et al. "Confidant: A Privacy Controller for Social Robots". In: 17th ACM/IEEE International Conference on Human-Robot Interaction. 2022.