

**BRIAN JAY TANG** 

+1 630-880-3691

**☑** bjaytang@umich.edu

**CV Last Updated: 2022-06-21** 

nttps://www.linkedin.com/in/btang12/

**G** https://scholar.google.com/citations?user=pgkhBk8AAAAJ&hl=en

• https://www.bjaytang.com/

#### **EDUCATION**

PhD Student | Computer Science and Engineering

Fall 2021 - Present

University of Michigan - Ann Arbor

**Bachelor of Science** | *Major: Computer Science* 

Fall 2017 - Winter 2020

University of Wisconsin - Madison

GPA: 3.53

GPA: 4.00

#### 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

Real-Time Protection of Mobile Device Screen Inform	mation from Shoulder Surfing[1]
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Spring 2022

University of Michigan | In Review: 32nd USENIX Security Symposium 2023

Do Opt-Outs Really Opt Me Out[5]

Spring 2022

University of Michigan | In Review: 29th ACM Conference on Computer and Communications Security 2022

# **Detection of Inconsistencies in Privacy Practices of Browser Extensions**[4]

Winter 2021

University of Michigan | In Review: 43rd IEEE Symposium on Security and Privacy 2022

Automatic Detection of Cookie Consent Violations[3]

Fall 2021

University of Michigan | *In Review:* 32nd USENIX Security Symposium 2023

# Confidant: A Privacy Controller for Social Robots[2]

Fall 2021

University of Michigan | 17th ACM/IEEE International Conference on Human-Robot Interaction 2022

24.8% AR Summer 2021

Fairness Properties of Face Recognition and Obfuscation Systems[8] University of Wisconsin - Madison | In Review: 32nd USENIX Security Symposium 2023

Face-Off: Adversarial Face Obfuscation[7]

Summer 2020

University of Wisconsin - Madison | 21st Symposium of Privacy Enhancing Technologies 2021

19.0% AR

Rearchitecting Classification Frameworks For Increased Robustness[6]

Spring 2019

University of Wisconsin - Madison | arXiv Preprint

# PERSONAL PROJECTS

# **Algorithmic Trading Framework**

Summer 2019

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	
Presentations and Talks	
Confidant: A Privacy Controller for Social Robots[2]	Mar 2022
University of Michigan   ACM/IEEE International Conference on Human-Robot Interaction	
Face-Off: Adversarial Face Obfuscation[7]	Jan 2021
University of Wisconsin - Madison   VMWare - NSF: Data Privacy and Edge Computing	
Face-Off: Adversarial Face Obfuscation[7]	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	• •
College of Engineering Fellowship	Fall 2021

# SKILLS

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

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

University of Michigan 1st year PhD fellowship

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] Brian Tang and Kang G. Shin. "Real-Time Protection of Mobile Device Screen Information from Shoulder Surfing". In: In Review: 32nd USENIX Security Symposium 2023. 2023.
- Brian Tang, Dakota Sullivan, Bengisu Cagiltay, Varun Chandrasekaran, Kassem Fawaz, and Bilge Mutlu. "Confidant: A Privacy Controller for Social Robots". In: 17th ACM/IEEE International Conference on Human-Robot Interaction. 2022. URL: https://arxiv.org/abs/2201.02712.
- Duc Bui, Brian Tang, and Kang G. Shin. "Automatic Detection of Cookie Consent Violations". In: In Review: 32nd USENIX Security Symposium 2023. 2023.
- Duc Bui, Brian Tang, and Kang G. Shin. "Detection of Inconsistencies in Privacy Practices of Browser Extensions". In: In Review: 43rd IEEE Symposium on Security and Privacy 2022. 2022.
- Duc Bui, Brian Tang, and Kang G. Shin. "Do Opt-Outs Really Opt Me Out". In: In Review: 29th ACM Conference on Computer and Communications Security 2022. 2022.
- Varun Chandrasekaran, Brian Tang, Nicolas Papernot, Kassem Fawaz, Somesh Jha, and Xi Wu. "Rearchitecting Classification Frameworks For Increased Robustness". In: (2020). arXiv: 1905.10900. URL: https://arxiv.org/abs/1905.10900.

- [7] Varun Chandrasekaran, Chuhan Gao, **Brian Tang**, Kassem Fawaz, Somesh Jha, and Suman Banerjee. "Face-Off: Adversarial Face Obfuscation". In: 21st Privacy Enhancing Technologies Symposium. 2021. URL: https://arxiv.org/abs/2003.08861.
- [8] Harrison Rosenberg, **Brian Tang**, Kassem Fawaz, and Somesh Jha. "Fairness Properties of Face Recognition and Obfuscation Systems". In: (2021). arXiv: 2108.02707. URL: https://arxiv.org/abs/2108.02707.