

# **BRIAN JAY TANG**

+1 630-880-3691

**✓** byron123t@gmail.com **☑** bjaytang@umich.edu

https://github.com/byron123t

in https://www.linkedin.com/in/bjaytang/

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

https://www.bjaytang.com/

CV Last Updated: 2024-09-02

### **EDUCATION**

PhD Candidate | Computer Science and Engineering

University of Michigan - Ann Arbor

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

University of Wisconsin - Madison

Fall 2021 – Present Advised by Kang G. Shin

Fall 2017 – Winter 2020

Advised by Kassem Fawaz, Varun Chandrasekaran

#### RESEARCH INTERESTS

Thesis: Privacy, Surveillance, and Autonomy in Light of Large Language Models

Software Systems: Mobile Computing, Real-Time Systems, Cyber-Physical Systems, Compound AI Systems, Robotics

Security and Privacy: Usable Privacy, Web Privacy, Face Recognition Privacy, Social Privacy, Mobile Privacy Artificial Intelligence: Natural Language Processing, Adversarial ML, Computer Vision, LLM Agents

### SKILLS

Programming: Python (Expert), JavaScript (Familiar), HTML (Familiar), SQL (Proficient), C++ (Proficient)

Software Development: GitHub, Perforce, Qt, NginX, Flask, Squish, AWS, Redis Machine Learning: TensorFlow, PyTorch, Pandas, NumPy, D3.js, HuggingFace

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

Flight Experience: Cessna 172 – 2hrs | Cessna 152 – 2hrs

Hobbies & Interests: Reading, Hiking, Meditation, Camping, Drumming, Gaming, Anime

### Work Experience

Co-Founder Fall 2023 - Present

PocketEngineer LLC

- Developed an automation prototype that parses technical specs sheets and manuals.
- Designed system to transcribe sales calls and generate product suggestions and technical details.

#### **Graduate Research Assistant**

Fall 2021 - Present

University of Michigan

- Creating Compound AI Systems to protect user privacy in cyber-physical systems and platforms.
- Created a real-time software privacy film to protect against screen snooping on smartphones.
- Developed various web automation tools and document parsers for auditing data collection activities.

**Research Intern** Spring 2021 – Fall 2021

University of Wisconsin - Madison

- Researched fairness properties of face recognition systems.
- Created a controller for social robots to preserve conversational privacy.

### **Undergraduate Research Assistant**

Fall 2018 – Spring 2021

University of Wisconsin - Madison

- Explored using physical invariants from LiDAR to improve ML classifier robustness against adversarial attacks.
- Developed an anti face recognition system using adversarial attacks to protect online photo privacy.

### **Software Engineering Intern**

Summer 2019

**Roblox Corporation** 

- Created core features for Roblox Studio's script editor in a test-driven development setting.
- Developed integrated JavaScript Squish tests for evaluating expected behavior of new UI features.

### **Software Engineering Intern**

Summer 2018

Optum, UHG

- Designed and developed data visualization application aggregating 50+ million records from security databases.
- Presented project to audience of Optum's executives, directors, security analysts, and interns.

### PUBLICATIONS AND PREPRINTS

- [1] **Brian Tang**, Noah T. Curran, Kaiwen Sun, Florian Schaub, and Kang G. Shin. "Generative Advertising: Risks of Personalizing Ads with LLMs". In: <u>Under Submission:</u> ACM CHI Conference on Human Factors in Computing Systems. 2025.
- [2] **Brian Tang**, Duc Bui, and Kang G. Shin. "Navigating Cookie Compliance Across the Globe". In: *Under Revision: Privacy Enhancing Technologies Symposium*. 2024.
- [3] **Brian Tang** and Kang G. Shin. "Steward: Natural Language Web Automation". In: (2024). URL: https://arxiv.org/abs/.
- [4] Noah T. Curran, Minkyoung Cho, Ryan Feng, Liangkai Liu, **Brian Jay Tang**, Kang G. Shin, Pedram Mohajer Ansari, and Mert D. Pesé. "Short: Achieving the Safety and Security of the End-to-End AV Pipeline". In: 1st Cyber Security in Cars Workshop (CSCS) at CCS. 2024.
- [5] **Brian Tang** and Kang G. Shin. "Eye-Shield: Real-Time Protection of Mobile Device Screen Information from Shoulder Surfing". In: *32nd USENIX Security Symposium*. 2023. URL: https://rtcl.eecs.umich.edu/rtclweb/assets/publications/2023/usenix23-tang.pdf.
- [6] Duc Bui, **Brian Tang**, and Kang G. Shin. "Detection of Inconsistencies in Privacy Practices of Browser Extensions". In: 44th IEEE Symposium on Security and Privacy. 2023. URL: https://www.bjaytang.com/pdfs/ExtPrivA.pdf.
- [7] Harrison Rosenberg, **Brian Tang**, Kassem Fawaz, and Somesh Jha. "Fairness Properties of Face Recognition and Obfuscation Systems". In: *32nd USENIX Security Symposium*. 2023. URL: https://arxiv.org/abs/2108.02707.
- [8] **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.
- [9] Duc Bui, **Brian Tang**, and Kang G. Shin. "Do Opt-Outs Really Opt Me Out". In: 29th ACM Conference on Computer and Communications Security. 2022. URL: https://dl.acm.org/doi/10.1145/3548606.3560574.
- [10] 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.
- [11] Varun Chandrasekaran, **Brian Tang**, Nicolas Papernot, Kassem Fawaz, Somesh Jha, and Xi Wu. "Rearchitecting Classification Frameworks For Increased Robustness". In: (2020). URL: <a href="https://arxiv.org/abs/1905.10900">https://arxiv.org/abs/1905.10900</a>.

### TEACHING EXPERIENCE

# Defending Against Deepfakes and Disinformation (Guest Lecture)

Fall 2024

University of Michigan Law School

### HONORS AND AWARDS

### Bloomberg Summer of Puzzles Competition (*Finalist*)

Spring 2024

Puzzle Hunt Competition

### 3 Minute Thesis Competition (*Finalist*)

Fall 2023

Recovering Privacy and Autonomy in the Era of Large Language Models

# College of Engineering Fellowship

Fall 2021

University of Michigan 1st year PhD fellowship

# Qualcomm Innovation Fellowship (Selected Abstract)

Spring 2021

Autonomous Vehicle Domain Adaptation

## **CVS Health Foundation Program**

Fall 2017

Scholarship (Outstanding Children of CVS Employees)

#### **PATENTS**

### Real-Time Protection For Mobile Devices From Shoulder Surfing[5]

# GRANT PROPOSAL EXPERIENCE

Securing Interactions between Driver and Vehicle Using Batteries National Science Foundation (NSF) Cloud Credits (Cloudbank)	Summer 2023 Granted, \$16k
Securing Cyber-Physical System Communication and Control Defense University Research Instrumentation Program (DURIP)	Spring 2023 Granted, \$300k
SERVICE	
External/Sub Reviewer USENIX Security 2021, PoPETS 2022, NeurIPS 2023, CHI 2024	oring 2020 - Fall 2023
Poster Committee Member IEEE S&P 2024	Spring 2024
Presentations and Talks	
Steward: Natural Language Web Automation[3] Ann Arbor, MI   SECRIT Security Reading Group	Mar 2024
Recovering Privacy and Autonomy in the Presence of Language Models Ann Arbor, MI   3 Minute Thesis Finalist Competition (Engineering Graduate Symposium)	Sept 2023
Eye-Shield: Real-Time Protection of Mobile Device Screen Information from Shoulder Su Anaheim, CA   USENIX Security Symposium	urfing[5] Aug 2023
Confidant: A Privacy Controller for Social Robots[8] The Internet   ACM/IEEE International Conference on Human-Robot Interaction	Mar 2022
Face-Off: Adversarial Face Obfuscation[10] The Internet   VMWare - NSF: Data Privacy and Edge Computing	Jan 2021
Face-Off: Adversarial Face Obfuscation[10] The Internet   Proceedings on Privacy Enhancing Technologies Symposium	July 2021