CONTACT

+1 630-880-3691

bjaytang@umich.edu

https://www.bjaytang.com

github.com/byron123t

linkedin.com/in/bjaytang in

Google Scholar

Full CV

SKILLS

Python	6+ yrs
Security	5+ yrs
Privacy	3+ yrs
JavaScript	3+ yrs
ML/AI/NLP/CV	4+ yrs
HCI	2+ yrs
C++	2+ yrs
Mobile Development	2+ yrs

AWARDS/GRANTS

Defense University Research Instrumentation Program (DURIP, \$300k)

Securing Cyber-Physical System Communication and Control

College of Engineering Fellowship (\$90k)

University of Michigan 1st year PhD Fellowship Recipient

CVS Health Scholarship (\$5k)

Fall 2017 Scholarship Recipient

BRIAN JAY TANG

Academic Researcher - Usable Al Security and Privacy

EDUCATION

Ph. D. - Computer Science & Engineering

University of Michigan - Ann Arbor, MI (USA)

B.S. - Computer Sciences University of Wisconsin - Madison, WI (USA) 2017 - 2020

2021 - ongoing

WORK EXPERIENCE

Graduate Research Assistant

Sep 21 - May 26

University of Michigan, Ann Arbor (MI)

Researching usable ML tools for online data privacy, interest-based advertising risks, and conversational privacy.

Undergraduate Research Assistant

Sep 18 - Aug 21

University of Wisconsin, Madison (WI)

Researched security, privacy, and fairness properties of ML systems such as face recognition, image recognition, NLP, and social robots.

Software Engineering Intern

May 19 - Aug 19

Roblox, San Mateo (CA)

Developed enhancements for Roblox Studio's script editor.

Software Engineering Intern

May 18 - Aug 18

Optum UHG, Eden Prairie (MN)

Developed data visualization tools for analyzing security vulnerabilities.

SELECTED PUBLICATIONS

Steward: Natural Language Web Automation The 35th ACM Web Conference (2024)

Submitted

Eye-Shield Real-Time Protection of Mobile Device Screen Information from Shoulder Surfing

32nd USENIX Security Symposium (2023)

Published

Detection of Inconsistencies in Privacy Practices of Browser Extensions

44th IEEE Symposium on Security and Privacy (2023)

Published

Fairness Properties of Face Recognition and Obfuscation Systems

32nd USENIX Security Symposium (2023)

Published

Confidant: A Privacy Controller for Social Robots 17th ACM/IEEE International Conference on Human-

Robot Interaction (2022)

Published

Face-Off: Adversarial Face Obfuscation 21st Symposium of Privacy Enhancing Technologies **Published**

(2021)