EMILY WENGER

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RESEARCH OVERVIEW

My research goals are twofold: to make machine learning models safer and to give individuals agency to choose how or if they use these models in their daily life. To accomplish these, I identify security and privacy risks in or caused by ML models and build practical tools that mitigate these vulnerabilities and empower users.

EDUCATION

Ph.D. in Computer Science, The University of Chicago

Expected 2023

Thesis: Reclaiming Data Agency in the Age of Ubiquitous Machine Learning

Advisors: Ben Y. Zhao and Heather Zheng

M.S. in Computer Science, The University of Chicago

2020

Thesis: Backdoor Attacks Against Facial Recognition in the Physical World

B.S. in Math and Physics, Wheaton College (IL)

2012-2016

EMPLOYMENT

Research Assistant	The University of Chicago	2018 - Present
Researcher	Meta AI Research	Spring 2022
Research Intern	Meta AI Research	Fall 2021
Researcher	Institute for Defense Analysis (IDA)	Summer 2019
Mathematician	Department of Defense	2016-2018
Research Assistant	Wheaton College Physics Department	2013-2016

AWARDS AND FELLOWSHIPS

Siebel Scholarship	2022
Rising Stars in EECS, UT Austin	2022
University of Chicago Harper Dissertation Fellowship	2022
Harvey Fellowship	2021
Graduate Fellowship for Stem Diversity (GFSD)	2018
University of Chicago Neubauer Fellowship	2018
Wheaton College Chase Senior Merit Scholarship	2016
National Merit Scholar Finalist	2012

CONFERENCE PUBLICATIONS

Emily Wenger, Shawn Shan, Haitao Zheng, Ben Y. Zhao. *SoK: Anti-Facial Recognition Technology*. Proceedings of the 44th IEEE Symposium on Security & Privacy, May 2023 (to appear).

Emily Wenger*, Mingjie Chen*, Francois Charton, Kristin Lauter. SALSA: Attacking Lattice Cryptography with Transformers. Proceedings of the 36th Conference on Neural Information Processing Systems (NeurIPS), November 2022 (to appear).

Emily Wenger*, Roma Bhattacharjee*, Arjun Nitin Bhagoji, Josephine Passananti, Emi Andere. *Finding Naturally Occurring Physical Backdoors in Image Datasets*. Proceedings of the 36th Conference on Neural Information Processing Systems (NeurIPS), November 2022 (to appear).

Shawn Shan, Wenxin Ding, **Emily Wenger**, Haitao Zheng, Ben Y. Zhao. *Post-breach Recovery: Protection against White-Box Adversarial Examples for Leaked DNN Models*. Proceedings of the ACM Conference on Computer and Communications Security (CCS), November 2022 (to appear).

Huiying Li, Shawn Shan, **Emily Wenger**, Jiayun Zhang, Yuanshun Yao, Haitao Zheng, Ben Y. Zhao. *Blacklight: Scalable Defense for Neural Networks against Query-Based Black-Box Attacks*. Proceedings of the 31st USENIX Security Symposium, August 2022.

Emily Wenger, Max Bronckers, Christian Cianfarani, Jenna Cryan, Angela Sha, Haitao Zheng, Ben Y. Zhao. "Hello, It's Me": Deep Learning-based Speech Synthesis Attacks in the Real World. Proceedings of the ACM Conference on Computer and Communications Security (CCS), November 2021.

Emily Wenger, Josephine Passananti, Arjun Bhagoji, Yuanshun Yao, Haitao Zheng, Ben Y. Zhao. *Backdoor Attacks Against Deep Learning Systems in the Physical World.* Proceedings of the IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR), June 2021.

Shawn Shawn*, **Emily Wenger*** (co-first authors), Jiayun Zhang, Huiying Li, Haitao Zheng, Ben Y. Zhao. Fawkes: Protecting Personal Privacy against Unauthorized Deep Learning Models. Proceedings of the 29th USENIX Security Symposium, August 2020.

Shawn Shan, **Emily Wenger**, Bolun Wang, Bo Li, Haitao Zheng, Ben Y. Zhao. *Gotta Catch 'Em All: Using Honeypots to Catch Adversarial Attacks on Neural Networks*. Proceedings of the ACM Conference on Computer and Communications Security (CCS), November 2020.

PREPRINTS

Emily Wenger, Xiuyu Li, Ben Y. Zhao, Vitaly Shmatikov. Data Isotopes for Data Provenance in DNNs. In Submission.

Emily Wenger*, Francesca Falzon*, Josephine Passananti, Haitao Zheng, Ben Y. Zhao. Assessing Privacy Risks from Feature Vector Reconstruction Attacks. In Submission.

Huiying Li, Emily Wenger, Ben Y. Zhao, Haitao Zheng. Piracy Resistant Watermarks for Deep Neural Networks.

MEDIA COVERAGE

Fawkes: Image Cloaking for Personal Privacy

- Covered by the MIT Tech Review: How to stop AI from recognizing your selfies
- Covered by the New York Times: This Tool Could Protect Your Photos From Facial Recognition
- Covered by Nature Communications: Resisting the Rise of Facial Recognition
- Covered by the Verge: Cloak your photos with this AI privacy tool to fool facial recognition
- Covered by The Register (UK): Sick of AI engines scraping your pics for facial recognition? Here's a way to Fawkes them right up
- Covered by Die Zeit (Germany): Die unsichtbare Maske (The Invisible Mask)
- And many more (see here for a full list)

Deep-Learning Based Speech Synthesis Attacks

• Covered by the New Scientist: AI-generated deepfake voices can fool both humans and smart assistants

INVITED TALKS

"Towards More Realistic Threat Models in Adversarial Machine Learning"

SPML Seminar, September 2022

Duke University, April 2022

University of Wisconsin - Madison, April 2022

Northeastern University, May 2022

"Hello, It's Me: Deep Learning-based Speech Synthesis Attacks in the Real World"

"Speech as PII" Lorentz Center Workshop, November 2021

Facebook, October 2021

"Fawkes: Protecting Personal Privacy against Unauthorized Deep Learning Models"

Royal Holloway, University of London, February 2022

Microsoft Research Privacy & Cryptography Group, June 2021

Facebook, October 2020

"Are You a Robot?" Podcast October 2020

The Brave Foundation, August 2020

Boehringer-Ingleheim, August 2020

Infosec Podcast, July 2020

"Piracy Resistant Watermarks for Deep Neural Networks," EE380, Stanford University, November 2019

Plenary speaker, Beyond the Binary Conference at The University of Hartford, April 2019

TEACHING

Cryptocurrencies (TA)	University of Chicago	Winter 2019
Introductory Cryptography (TA)	WAM Program at the Institute for Advanced Studies	May 2018

WORKSHOPS

Private AI Bootcamp Microsoft Research

November 2019

STUDENT RESEARCH ADVISING

Emilio Andere	B.S. Computer Science, University of Chicago (exp. 2022)	2022-
William Zhu	B.S. Computer Science, Yale (exp. 2026)	Summer 2022
Irene Liu	Illinois Math and Science Academy	Summer 2022
Josephine Passananti	B.S. Computer Science, University of Chicago \rightarrow Ph.D., Columbia	2018-22
Roma Bhattacharjee	B.S. Computer Science, Princeton University (exp. 2025)	2021-22
Angela Sha	B.S. Computer Science, University of Chicago \rightarrow Apple	2020-21
Maximiliaan Bronckers	B.S. Computer Science, University of Chicago \rightarrow M.S., Cambridge	2020-21
Talia Gifford	B.S. Physics, University of Chicago (exp. 2023)	2019-21
Esin Onal	B.S. Computer Science, University of Chicago \rightarrow Deloitte	2020-21

CONFERENCE AND WORKSHOP COMMITTEES

PC Member, NeurIPS Workshop on Trustworthy and Socially Responsible Machine Learning (TSRML)	2022
Reviewer, Neural Information Processing Systems (NeurIPs), Datasets and Benchmarks Track	2022
External Revewier, ACM Conference on Computer and Communications Security (CCS)	2022
PC Member, Workshop on Dependable and Secure Machine Learning (DSML) (co-located with DSN)	2022
Reviewer, IEEE Transactions on Pattern Analysis and Machine Intelligence	2021

LEADERSHIP

Founding Member and acting Senior Editor, AI & Faith (2020-present)

Curatorial team member for "Traced & Traced" exhibit, Science Gallery Detroit (2020-2021)

Student Organizer, Graduate Research Opportunities for Women (GROW) Conference (2020)

Member of UChicago CS student leadership team (2020-2021)

Student representative for UChicago CS graduate admissions committee (2019-2020)

OUTREACH AND VOLUNTEERISM

Elementary school visit host (University of Chicago Computer Science Department)

Math tutor for Hope Scholars after-school program (Woodlawn, Chicago)