EMILY WENGER

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EDUCATION

2023 Ph.D. in Computer Science, The University of Chicago 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) 2016 **EMPLOYMENT** Assistant Professor Duke University 2024 - present Affiliated Researcher Meta AI 2024 - May 21, 2025 Research Scientist Meta AI 2023 - 2024 Research Assistant The University of Chicago 2018 - 2023

AWARDS AND FELLOWSHIPS

Department of Defense

Mathematician

Forbes 30 under 30, Consumer Technology	2024
Siebel Scholarship	2023
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

2016 - 2018

CONFERENCE PUBLICATIONS

- 19. Eshika Saxena, Alberto Alfarano, Francois Charton, **Emily Wenger**, Kristin Lauter. *TAPAS: Datasets for Learning the Learning with Errors Problem*. Proceedings of Neural Information Processing Systems (NeurIPS), December 2025.
- 18. Taein Kim, Karstan Bock, Claire Luo, Amanda Liswood, **Emily Wenger**. Scrapers Selectively Respect robots.txt Directives: Evidence from a Large-Scale Empirical Study. Proceedings of the ACM Interent Measurement Conference (IMC), October 2025.
- 17. Eshika Saxena, Alberto Alfarano, **Emily Wenger**, Kristin Lauter. *Making Hard Problems Easier with Custom Data Distributions and Loss Regularization: A Case Study in Modular Arithmetic*. Proceedings of the International Conference on Machine Learning (ICML), July 2025.
- 16. Samuel Stevens, **Emily Wenger**, Cathy Li, Eshika Saxena, Francois Charton, Kristin Lauter. SALSA Fresca: Angular Embeddings and Pre-Training for ML Attacks on LWE. Transactions on Machine Learning Research, 2025.
- 15. **Emily Wenger**, Eshika Saxena, Mohamed Malhou, Ellie Thieu, Kristin Lauter. *Benchmarking Attacks on Learning with Errors*. Proceedings of the 46th IEEE Symposium on Security & Privacy, May 2025.
- 14. Niklas Nolte*, Mohamed Malhou*, **Emily Wenger***, Samuel Stevens, Cathy Li, Francois Charton, Kristin Lauter. *The Cool and the Cruel: Separating Hard Parts of LWE Secrets.* Proceedings of AFRICACRYPT, July 2024.

- 13. **Emily Wenger**, Xiuyu Li, Ben Y. Zhao, Vitaly Shmatikov. *Data Isotopes for Data Provenance in DNNs*. Proceedings of Privacy Enhancing Technologies Symposium (PETS), July 2024.
- 12. Cathy Li, **Emily Wenger**, Zeyuan Allen-Zhu, Francois Charton, Kristin Lauter. *SALSA VERDE: A machine learning attack on Learning With Errors with sparse small secrets*. Proceedings of the 37th Conference on Neural Information Processing Systems (NeurIPS), November 2023.
- 11. Cathy Li, Jana Sotakova, **Emily Wenger**, Mohamed Malou, Evrard Garcelon, Francois Charton, Kristin Lauter. *SALSA PICANTE: A machine learning attack on LWE with binary secrets*. Proceedings of the ACM Conference on Computer and Communications Security (CCS), November 2023.
- 10. Shawn Shan, Jenna Cryan, **Emily Wenger**, Haitao Zheng, Rana Hanocka, Ben Y. Zhao. *GLAZE: Protecting Artists from Style Mimicry by Text-to-Image Models*. Proceedings of the 32nd USENIX Security Symposium, August 2023. **Winner: Distinguished Paper Award and Internet Defense Prize.**
- 9. **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.
- 8. **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.
- 7. **Emily Wenger***, Roma Bhattacharjee*, Arjun Nitin Bhagoji, Josephine Passananti, Emi Andere. *Finding Naturally Occuring Physical Backdoors in Image Datasets*. Proceedings of the 36th Conference on Neural Information Processing Systems (NeurIPS), November 2022.
- 6. 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.
- 5. 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.
- 4. 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.
- 3. 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.
- 2. Shawn Shawn*, **Emily Wenger***, 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.
- 1. 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

- 5. Hung Ahn Vu, Galen Reeves, **Emily Wenger**. What Happens when Generative Models Train Recursively on Each Others' Outputs? In Submission.
- 4. Zeyu Michael Li*, Hung Ahn Vu*, Damilola Awofisayo, **Emily Wenger**. Exploring Causes of Representational Similarity in Machine Learning Models. In Submission.
- 3. **Emily Wenger**, Yoed Kenett. We're Different, We're the Same: Creative Homogeneity Across LLMs. In Submission.

^{*}co-first authors

- 2. Emily Wenger*, Francesca Falzon*, Josephine Passananti, Haitao Zheng, Ben Y. Zhao. Assessing Privacy Risks from Feature Vector Reconstruction Attacks.
- 1. Huiying Li, Emily Wenger, Ben Y. Zhao, Haitao Zheng. Piracy Resistant Watermarks for Deep Neural Networks.

TEACHING

ECE 590: AI Security and Privacy Cryptocurrencies (TA) Introductory Cryptography (TA)	Duke University The University of Chicago WAM Program, Institute for Advanced Studies	Fall 2024, 2025 Winter 2019 May 2018
PHD RESEARCH ADVISING		

Nirav Patel	PhD, Computer Science, Duke University	2025-present
Shraddha Hardikar	PhD, Electrical & Computer Engineering, Duke University	2025-present
Steven Seiden	PhD, Electrical & Computer Engineering, Duke University	2024-present
Hung Ahn Vu	PhD, Electrical & Computer Engineering, Duke University	2024-present

MASTERS RESEARCH ADVISING

Runxin Zhi	MS, Computer Science & Economics, Duke University	2025 - present
Zini Yang	MS, Computer Science & Economics, Duke University	2024-present

UNDERGRADUATE RESEARCH ADVISING

Eva Aggrawal	B.S. Computer Science, Duke (exp. 2027)	2025-present
Adonias Ketema	B.S. Computer Science, Duke (exp. 2027)	2025-present
Amy Zhang	B.S. Computer Science, Duke (exp. 2027)	2025-present
Damilola Awofisayo	B.S. Computer Science, Duke (exp. 2026)	2025-present
Amanda Liswood	B.S. Computer Science & ECE, Duke (exp. 2027)	2025-present
Caroline Zhang	B.S. Computer Science & Math, Duke (exp. 2027)	2024-present
Taein Kim	B.S. Computer Science & ECE, Duke (exp. 2027)	2024-present
Josiah Crossman	B.S. Computer Science, Duke (exp. 2027)	2024-present
Karstan Bock	B.S. Computer Science & ECE, Duke (exp. 2027)	2024-present
Adam Lopez	B.S. Computer Science & Economics, Duke (exp. 2027)	2024 - 2025
Kanthi Makineedi	B.S. Computer Science, Duke (exp. 2027)	2025
Austin Liu	B.S. Computer Science, Duke (exp. 2027)	2024 - 2025
Jai Kasera	B.S. Computer Science, Duke (exp. 2027)	2024 - 2025
Claire Luo	B.S. Computer Science & Statistics, Duke (exp. 2027)	2024 - 2025
Sahana Sreerem	B.S. Computer Science & Statistics, Duke (exp. 2027)	2024 - 2025
Kaden Chien	B.S. Computer Science & Math, Duke (exp. 2027)	2024
Andres Torrubia Bustos	B.S. Computer Science, Duke (exp. 2027)	2024
Amir Ergashev	B.S. Computer Science, Duke (exp. 2025)	2024
Emilio Andere	B.S. Computer Science, University of Chicago	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., UChicago	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 \rightarrow US Government	2019-21
Esin Onal	B.S. Computer Science, University of Chicago \rightarrow Deloitte	2020-21

THESIS COMMITTEES

Sohini Saha PhD Thesis: "Robust Deep Learning (DL)-based approach Duke University, exp. 2025

for speech enhancement in Cochlear Implants (CI) in dynamic

acoustic environments"

Mariia Zameshina PhD Thesis: "Advancing ethical AI: fairness, diversity, and EISEE/Meta, 2024

privacy in generative modeling"

SELECTED PRESS

SALSA: Attacking LWE using ML

• NewsWeek: How AI and quantum computing are challenging the security of our digital future

Glaze: Protecting Artists from Style Mimicry

• CNN: 'It gave us some way to fight back': New tools aim to protect art and images from AI's grasp

• BBC News: Can artists protect their work from AI?

• TechCruch: Glaze protects art from prying AIs

• New York Times: This Tool Could Protect Artists From A.I.-Generated Art That Steals Their Style

• And many more (see here for a full list)

Fawkes: Image Cloaking for Personal Privacy

• MIT Tech Review: How to stop AI from recognizing your selfies

• New York Times: This Tool Could Protect Your Photos From Facial Recognition

• Nature Communications: Resisting the Rise of Facial Recognition

• Verge: Cloak your photos with this AI privacy tool to fool facial recognition

• The Register (UK): Sick of AI engines scraping your pics for facial recognition? Here's a way to Fawkes them right up

• Die Zeit (Germany): Die unsichtbare Maske (The Invisible Mask)

• And many more (see here for a full list)

Deep-Learning Based Speech Synthesis Attacks

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

Op-Eds and External Writing

• Nature News & Views, AI produces gibberish when trained on too much AI-generated data.

INVITED TALKS

"Reclaiming Creativity in the Age of AI"

"Against the Machine" art exhibit, Durham, NC; June 2025

Houston Christian University, April 2025

Wheaton College Science Symposium, March 2024

"Reclaiming Data Agency in the Age of Ubiquitous Machine Learning"

ProperData Seminar Series, December 2024

Duke CS Department Seminar, November 2024

UCSD, August 2024

"Benchmarking Attacks on Learning with Errors"

UC Irvine Women in Cybersecurity Club (WiCYS), April 2025

Joint Mathematics Meeting, January 2025

US National Institute of Standards and Technology, August 2024

"Towards Security and Regulated Machine Learning Systems"

Duke University, March 2023

University of Washington, March 2023

University of Virginia, March 2023

Northeastern University, March 2023

Carnegie Mellon University, March 2023

University of Texas - Austin, February 2023

University of Wisconsin - Madison, February 2023

Boston University, January 2023

"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

CONFERENCE AND WORKSHOP COMMITTEES

PC Member, IEEE Security & Privacy	2024-2026
PC Member, ICML Workshop on Data in Generative Models	2025
PC Member, ACM CCS	2025
PC Member, IEEE Security & Trustworthy ML (SatML)	2025
Reviewer, Nature	2024-now
PC Member, NeurIPS Trustworthy and Socially Responsible Machine Learning (TSRML)	2022
Reviewer, NeurIPS Datasets and Benchmarks Track	2022
External Reviewer, 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

EVENTS ORGANIZED

Session Organizer, Special Session on AI & Cryptography, Joint Mathematics Meetings (JMM), 2025 (joint with Shi Bai and Kristin Lauter)

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

LEADERSHIP/EXTERNAL SERVICE

Faculty Advisor, Duke Applied Machine Learning Club (2024-present)

Advisor and Contributing Fellow, AI & Faith (2023-present)

Founding Member and Senior Editor, AI & Faith (2020-2023)

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

OUTREACH AND VOLUNTEERISM

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

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