☑ Email: lfowl@umd.edu ℃ Cell Phone: +1(443)845-9206

EDUCATION

PhD in Mathematics

University of Maryland, College Park, MD, USA Advised by Professor Tom Goldstein (CS) and Professor Wojtek Czaja (Math). GPA: 4.0/4.0

BS in Mathematics

University of Maryland, College Park, MD, USA High honors in Mathematics, with a minor in Physics. GPA: 3.9/4.0

EXPERIENCE

University of Maryland

 $Graduate\ Research/Teaching\ Assistant$

- $\cdot\,$ Developed state-of-the-art indiscriminate, targeted, and backdoor data poisoning attacks for deep neural networks.
- $\cdot\,$ Developed state-of-the-art attacks on privacy in federated learning.
- $\cdot\,$ Courses taught include: Calculus 1, 2, and 3 as well as Statistics, and Introduction to Machine Learning.

National Institute of Health

Researcher

- $\cdot\,$ Developed analytic methods for extraction of coefficients in bi-exponential decay models.
- $\cdot\,$ Implemented computational method for extraction of coefficients and improved performance over non-linear least squares method.

RESEARCH INTERESTS

My research has primarily focused on robustness and security of deep learning models. Specifically, I have published research on adversarial robustness, data poisoning attacks on deep networks, and, more recently, privacy attacks against both language and vision models trained in a federated learning setting.

Keywords: Deep Learning, Adversarial Machine Learning, Security, Computer Vision, NLP, Language Models, Federated Learning, Mathematical Machine Learning.

PUBLICATIONS

[1] Fowl*, L., Geiping*, J., Czaja, W., Goldblum, M., & Goldstein, T. Robbing the FED: Directly Obtaining Private Data in Federated Learning with Modified Models. International Conference on Learning Representations (ICLR) 2022.

[2] Fowl*, L., Goldblum*, M., Chiang, P., Geiping, J., Czaja, W., & Goldstein, T. Adversarial Examples Make Strong Poisons! Advances in Neural Information Processing Systems (NeurIPS), 2021.

[3] Fowl*, L., Geiping*, J., Reich, S., Wen, Y., Goldblum, M., & Goldstein, T. Decepticons: Corrupted Transformers Breach Privacy in Federated Learning for Language Models. https://arxiv.org/abs/2201.12675. Under review.

[4] Geiping^{*}, J., **Fowl^{*}**, **L.**, Huang, W. R., Czaja, W., Taylor, G., Moeller, M., & Goldstein, T. *Witches' Brew: Industrial Scale Data Poisoning via Gradient Matching.* International Conference on Learning Representations (**ICLR**), 2021.

[5] Souri, H^{*}, **Fowl^{*}**, **L**., Chellappa, R., Goldblum, M., & Goldstein, T. Sleeper Agent: Scalable Hidden Trigger Backdoors for Neural Networks Trained from Scratch. (Accepted for publication **NeurIPS** 2022.)

[6] Somepalli, G., Fowl, L., Bansal, A., Yeh-Chiang, P., Dar, Y., Baraniuk, R., Goldblum, M., Goldstein, T. Can You Learn the Same Model Twice? Investigating Reproducibility and Double Descent from the Decision Boundary Perspective. Oral - Computer Vision and Pattern Recognition (CVPR) 2022.

[7] Goldblum^{*}, M., **Fowl^{*}**, L., & Goldstein, T. Adversarially robust few-shot learning: A meta-learning approach. Advances in Neural Information Processing Systems (NeurIPS), 2020.

Liam Fowl

Sept 2016 - May 2022

Sept 2012 - May 2016

September 2016 - May 2022

May 2017 - January 2018

[8] Goldblum^{*}, M., Fowl^{*}, L., Feizi, S., & Goldstein, T. Adversarially robust distillation. Proceedings of the AAAI Conference on Artificial Intelligence 2020.

[9] Wen*, Y., Geiping*, J., Fowl*, L., Goldblum, M., & Goldstein, T. Fishing for User Data in Large-Batch Federated Learning via Gradient Magnification. International Conference on Machine Learning (ICML) 2022.

[10] Goldblum, M., Reich^{*}, S., **Fowl^{*}**, **L.**, Ni^{*}, R., Cherepanova^{*}, V., & Goldstein, T. Unraveling meta-learning: Understanding feature representations for few-shot tasks. International Conference on Machine Learning (ICML) 2020.

[11] Huang^{*}, W. R., Geiping^{*}, J., Fowl, L., Taylor, G., & Goldstein, T. (2020). *Metapoison: Practical general-purpose clean-label data poisoning.* Advances in Neural Information Processing Systems (NeurIPS), 2021.

[12] Borgnia^{*}, E., Cherepanova^{*}, V., **Fowl^{*}**, **L.**, Ghiasi^{*}, A., Geiping^{*}, J., Goldblum^{*}, M., ... & Gupta^{*}, A. Strong Data Augmentation Sanitizes Poisoning and Backdoor Attacks Without an Accuracy Tradeoff. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2021.

[13] Abdelkader^{*}, A., Curry^{*}, M. J., **Fowl^{*}**, **L.**, Goldstein^{*}, T., Schwarzschild^{*}, A., Shu^{*}, M., ... & Zhu^{*}, C. *Headless Horseman: Adversarial Attacks on Transfer Learning Models.* IEEE International Conference on Acoustics, Speech and Signal Processing (**ICASSP**) (Spotlight) 2020.

[14] Huang, W. R., Emam, Z., Goldblum, M., Fowl, L., Terry, J. K., Huang, F., & Goldstein, T. Understanding generalization through visualizations. arXiv:1906.03291.

Preprints and Workshop Publications

[15] Fowl*, L., Chiang*, P., Goldblum*, M., Geiping, J., Bansal, A., Czaja, W., & Goldstein, T. Preventing Unauthorized Use of Proprietary Data: Poisoning for Secure Dataset Release. NeurIPS 2020 Workshop on Dataset Curation.

[16] Fowl*, L., Goldblum*, M., Gupta, A., Sharaf, A., & Goldstein, T. (2020). Random Network Distillation as a Diversity Metric for Both Image and Text Generation. NeurIPS 2020 Workshop on Dataset Curation.

[17] Peri, N., Gupta, N., Huang, W. R., Fowl, L., Zhu, C., Feizi, S., ... & Dickerson, J. P. Deep k-nn defense against clean-label data poisoning attacks. European Conference on Computer Vision (ECCV)AROW workshop.

COMMUNITY INVOLVEMENT

Reviewer - ICLR: 2020, 2021, 2022, NeurIPS: 2020, 2021, 2022, CVPR: 2021	Sept 2020-Present
Organizer Deep Learning Research Interaction Team (RIT) at UMD	Sept 2018 - Present
Organizer and Student Liaison - Norbert Wiener Center Seminar	Sept 2018 - Present
Organizer - UMD Data Science Day	Mar 2019
Volunteer - Girls Excelling in Math and Science (GEMS)	Sept 2016 - Jun 2018
Tutor - Northwestern High School (Prince George's County MD)	Sept 2015 - Jun 2018
Mentor - Directed Reading Program at UMD	Sept 2016 - Jun 2018

AWARDS

Banneker-Key Scholarship - Most prestigious full scholarship given to top 1% of incoming students at UMD.

Aziz Mathematics Scholarship - Given once per year to the top undergraduate student in Mathematics.

Outstanding Senior Award - Given at the end of each year to the top graduating senior in Mathematics each year. **Award for Excellence in Teaching** - Given to graduate students who have demonstrated excellent teaching abilities.

Wiley Dissertation Fellowship - Fellowship given to a select few graduate students for dissertation writing.