Amazon Mobile: (+1)-347-574-5875 Santa Clara, CA 95054 Email: damonzym@amazon.com Website: https://damon-demon.github.io [Google Scholar]

RESEARCH FOCUSES

Deep learning: Generative models (LLMs, multi-modality, diffusion models), AI Safety (adversarial attack & defense, machine unlearning)

Optimization: Sparsity learning for model/dataset compression, Black-box optimization

EDUCATION

Ph.D. in Computer Science, Michigan State University

Jan. 2021 – Oct. 2025

M.S. in Electrical Engineering, Columbia University

Aug. 2018 – Dec. 2019

B.Eng in Electronic and Electrical Engineering, University of Sheffield Sep. 2015–July 2018

EXPERIENCE

Applied Scientist, Amazon

Oct. 2025– Present.

SELECTED PUBLICATIONS

Google Scholar (* represents equal contribution)

- [1] Y. Zhang, T. Wang, J. Gesi, Z. Wang, Y. Lu, J. Lin, S. Zhan, V. Gao, R. Jiao, J. Liu, K. Qian, Y. Tang, R. Xue, H. Zhang, Q. Cui, Y. Guo, D. Wang, "Shop-R1: Rewarding LLMs to Simulate Human Behavior in Online Shopping via Reinforcement Learning", Under Review.
- [2] Y. Zhang, T. Zhi, J. Liu, S. Sang, L. Jiang, Q. Yan, S. Liu, L. Luo, "ID-Patch: Robust ID Association for Group Photo Personalization", CVPR'25
- [3] Y. Zhang, X. Chen, J. Jia, Y. Zhang, C. Fan, J. Liu, M. Hong, K. Ding, S. Liu, "Defensive Unlearning with Adversarial Training for Robust Concept Erasure in Diffusion Models", NeurIPS'24
- [4] Y. Zhang*, J. Jia*, X. Chen, A. Chen, Y. Zhang, J. Liu, K. Ding, S. Liu, "To Generate or Not? Safety-Driven Unlearned Diffusion Models Are Still Easy To Generate Unsafe Images ... For Now", ECCV'24
- [5] A. Chen*, Y. Zhang*, J. Jia, J. Diffenderfer, J. Liu, K. Parasyris, Y. Zhang, Z. Zhang, B. Kailkhura, S. Liu, "DeepZero: Scaling up Zeroth-Order Optimization for Deep Model Training", ICLR'24
- [6] Y. Zhang, X. Chen, J. Jia, S. Jia, K. Ding "Text-Visual Prompting for Efficient 2D Temporal Video Grounding". CVPR'23
- [7] Y. Zhang*, A.K. Kamath*, Q. Wu*, Z. Fan*, W. Chen, Z. Wang, S. Chang, C. Hao, S. Liu, "Data-Model-Circuit Tri-Design for Ultra-light Video Intelligence on Edge Devices", ASP-DAC'23
- [8] Y. Zhang, Y. Yao, J. Jia, J. Yi, M. Hong, S. Chang, S. Liu, "How to Robustify Black-Box ML Models? A Zeroth-Order Optimization Perspective", International Conference on Learning Representation (ICLR'22 Spotlight, acceptance rate 5%)

RESEARCH EXPERIENCE

Human Online Shopping Behavior Simulation via RL

June. 2025 - July. 2025

Supervisor: Dakuo Wang (NEU), Jiri Gesi (Amazon)

- Introduce RL into a simulation-oriented human online shopping behavior modeling task.
- Develop a reinforcement-learning framework with a hybrid reward design. It integrates a self-certainty signal for rationale generation with a hierarchical reward scheme for action prediction.
- Publications: [1]

Multi-ID Consistency for Personalized Diffusion Model

May. 2024 - Nov. 2024

Supervisor: Tiancheng Zhi (ByteDance)

- Explore how to link face ID features with their corresponding locations using visual patches in conditioning images, ensuring better resemblance and accurate position control without ID leakage.
- Removal of the reliance on auxiliary segmentation models, requiring only a single point for ID position control, as opposed to segmented masks or head bounding boxes.
- Publications: [2]

Adversarial Unlearning for Diffusion Model

Nov. 2023 - May. 2024

Supervisor: Sijia Liu (MSU)

- Explore the integration of AT with concept erasing (or machine unlearning) in DMs.
- Design a utility-retaining regularization using curated external retain prompt data to balance the trade-off between effective unlearning and high-quality image generation.
- Publications: [3]

Robustness Evaluation for Unlearned Diffusion Models

May. 2023 - Oct. 2023

Supervisor: Sijia Liu (MSU), Xin Chen (Intel)

- Propose an evaluation framework built upon adversarial attacks (also referred to as adversarial prompts), in order to discern the trustworthiness of these safety-driven unlearned DMs.
- Develop a novel adversarial learning approach called UnlearnDiff that leverages the inherent classification capabilities of DMs to streamline the generation of adversarial prompts.
- Publications: [4]

Scalable Model Training without Backpropagation

Jan. 2023 - May. 2023

Supervisor: Sijia Liu (MSU)

- Propose a sparsity-induced ZO training protocol that extends the model pruning methodology using only finite differences to explore and exploit the sparse DL prior in CGE.
- Publications: [5]

Efficient 2D Temporal Video Grounding (TVG)

May.- Dec. 2022

Supervisor: Xin Chen (Intel)

- Propose an effective and efficient framework to train 2D TVG models, in which we leverage text-visual prompting (TVP) to improve the utility of sparse 2D visual features
- Publications: [6]

Model Compression for Object Tracking

Sept. 2021 - May. 2022

Supervisor: Sijia Liu (MSU)

Collaborator: Callie Hao(Georgia Tech), Shiyu Chang(UCSB), Zhangyang Wang(UT Austin)

- Saliency-guided spatial data reduction method is devised to eliminate uninformative pixels from both the input frames as well as the intermediate feature maps
- Utilizing kernel-wise pattern-aware model sparsity to achieve hardware-friendly model compression.
- Publications: [7]