VASU SINGLA

Google Scholar Link - geHpT2IAAAAJ Website - vasusingla.github.io Email ID - vsingla@cs.umd.edu

RESEARCH STATEMENT

My current research interests are focused on multimodal learning, robustness and responsible AI. Recently, I've worked on new and improved text+image datasets, and uncovering/mitigating the safety and privacy risks of generative models, specifically text to image generative models.

EDUCATION

University of Maryland, College Park Ph.D. in Computer Science Advisor: Prof. Tom Goldstein, Prof. David Jacobs	August 2021 - Dec 2024 (Expected)
University of Maryland, College Park M.S in Computer Science	August 2019 - May 2021 GPA: 4.0/4.0
Punjab Engineering College, Chandigarh B.Tech. + Minors	July 2014 - June 2018 GPA: 8.2/10
SELECTED PUBLICATIONS	
Visit my Google Scholar Link for all publications * denotes equal contribution	
 From Pixels to Prose: A Large Dataset of Dense Image Captien V. Singla*, K. Yue*, S. Paul, R. Shirkavand, M. Jayawardhan G. Somepalli, T. Goldstein 	ons Under Review na, A. Ganjdanesh, H. Huang, A. Bhatele,
• PUP 3D-GS: Principled Uncertainty Pruning for 3D Gaussian A. Hanson, A. Tu, V. Singla, M. Jayawardhana, M. Zwicker,	n Splatting Under Review , T. Goldstein
 A Simple and Efficient Baseline for Data Attribution on Imag V Singla, P. Segura, M. Goldblum, J. Geiping, T. Goldstein 	es NeurIPS ATTRIB Workshop
 Understanding and Mitigating Copying in Diffusion Models G. Somepalli, V. Singla, M. Goldblum, J. Geiping, T. Goldst 	NeurIPS 2023 tein
• What Can We Learn from Unlearnable Datasets? Pedro Sandoval-Segura, Vasu Singla , Jonas Geiping, Micah	NeurIPS 2023 Goldblum, Tom Goldstein
• Learning with noisy labels using low-dimensional model trajectory V. Singla , T. Koike-Akino, M. Brand, K. Parsons, S. Aeron,	ctory NeurIPS DistShift Workshop Y. Wang
• Diffusion Art or Digital Forgery? Investigating Data Replicati G. Somepalli, V. Singla , M. Goldblum, J. Geiping, T. Goldst	ion in Diffusion Models CVPR 2023 tein
 Autoregressive Perturbations for Data Poisoning P. Segura*, V. Singla*, J. Geiping, M. Goldblum, T. Goldster 	ein, D. Jacobs
 Poisons that are learned faster are more effective P. Segura, V. Singla, L. Fowl, J. Geiping, M. Goldblum, D 	CVPR AROW Workshop Jacobs, T. Goldstein
 Shift Invariance Can Reduce Adversarial Robustness V. Singla*, S. Ge*, R. Basri, D. Jacobs 	NeurIPS 2021

ICCV 2021

RESEARCH EXPERIENCE

Google Research	July 2024 - Current
Student Researcher	
• Working on multi-modal foundation models for climate change.	
Cruise Research Research Intern	Jan 2023 - May 2023
• Working on developing novel applications of diffusion models for Autono	omous Vehicle systems.
• Trained image-conditioned inpainting diffusion models for internal datas	ets.
Mitsubishi Electric Research Labs Research Intern	June 2022 - Aug 2022
• Proposed new optimization algorithms to improve accuracy on datasets the role of data quality and labels on the robustness of ML systems.	s with noisy labels. Explored
Apple Research Intern	June 2021 - Aug 2021
• Selected as the top-8 out of 100s of interns to present work to the Senization at Apple .	enior VP of AI/ML Orga-
• Proposed new data augmentation techniques to boost performance on le matic Speech Recognition models.	ow-resource accents for Auto-
University of Maryland Research Assistant	January 2020 - Present
• Worked with Prof. Tom Goldstein on safety and privacy risks of generat	ive models.
• Worked with Prof. David Jacobs on adversarial examples.	
Indian Institute of Technology (IIT), Bombay Research Staff	January 2019 - July 2019

• Developed a novel system for automated symbol detection, text detection and object association in documents for structured parsing, analysis and information retrieval.

AWARDS

NeurIPS 2023 Travel Award, ICLR 2021 Travel Award, UMD Dean's Fellowship

ACADEMIC SERVICE

Grants - Co-wrote and won Amazon Research Award Grant for Building Safer Diffusion models, winning over 50K USD in funding.
Reviewer Conferences - CVPR 2022, ECCV 2022, CVPR 2023, ICCV 2023, NeurIPS 2023, ICLR 2024, NeurIPS 2024
Reviewer Journals - CVIU, Pattern Recognition Letters
Volunteer Services - ICML 2021, NeurIPS 2023, Peer Mentoring Service @ UMD