Aman Shrivastava

as3ek@virginia.edu website|github|linkedin

Education	Ph.D. Computer Science , University of Virginia Advisors - Dr. Tom Fletcher and previously - Dr. Vicente Ordonez Roman	2020 – present	
	M.S. Data Science, University of Virginia	2018 - 2019	
	B.Tech. Mechanical Engineering, Indian Institute of Technology, Roorkee	2013 - 2017	
Experience	 Research Scientist Intern, Adobe Research, CA Advisor - Dr. Kushal Kafle Worked on training, bootstrapping, and finetuning foundation large language visual reasoning using self-synthesized datasets by converting existing annot response-image pairs 	May – Nov, 2023 e and vision models for ations into instruction-	
	 Research Scientist Intern, Salesforce Research, CA Advisors - Dr. Stefano Ermon, Dr. Nikhil Naik Worked on conditional generative diffusion models for image synthesis us including text and audio. Formulated an information efficient contrastive optimizing retrieval models in resource and data constrained settings 	May – Nov, 2022 ing diverse modalities learning objective for	
	 Research Scientist, University of Virginia, VA 2019 – 2020 Advisors - Dr. Sana Syed, Dr. Donald E. Brown Worked on building machine learning frameworks for the understanding and assisted diagnosis of gastrointestinal diseases 		
	Analyst, Citi, IndiaBuilt a streamlined visualization platform with data driven insights for the Cl	2017 – 2018 hief Country Officer	
	 Data Science Intern, Adwyze, India Developed a predictive model to optimize client advertising expenditure 	Summer 2015	
Current Research	 Learning Group Actions on Latent Representations of 3D objects Working on a novel approach to model group actions on objects in 3D scenes learning these actions in the latent space 	using autoencoders by	
	 Implicit Latent Spaces for Generating Heterogeneous 3D Data at Arbitrary Resolutions Working on a novel approach using Implicit Neural Representation and diffusion models to reconstruct and synthesize visual 3D data at desired arbitrary resolutions 		
	 Adapting foundation models for visual reasoning Working on training, bootstrapping, and finetuning LLMs with foundation v visual reasoning systems that can handle both visual and textual prompts 	ision models to design	
	 Histopathology image synthesis using generative diffusion models, [code] [pa Synthesizing histology images using conditional diffusion models for genenvironments along with their pixel-wise nuclei segmentation annotations 	aper] erating disease micro-	
Past Research	 Information efficiency in contrastive multi-modal representation learning, [a Designing frameworks to use information efficient lower-bounds on mutua multi-modal representations from paired image-text data with just one negation 	code] [paper] al information to learn ve sample	
	 Estimating and Maximizing Mutual Information for Knowledge Distillation A distillation framework that simultaneously estimates and maximizes mutual intermediate and global feature representations from the teacher and the student student	, [paper] al information between ent networks	

Correlating disease gene signature with imaging data, [paper]

• A deep learning framework to identify image features associated with functional gene clusters

Stain Normalization in Deferentially Stained Biopsy Slides, [code] [paper]

• A self-attention based generative framework for unpaired domain translation for stain normalization in histopathological images

Detection and Visual Understanding of Gastrointestinal Diseases, [code] [paper]

• A deep learning framework to classify Celiac and Environmental Enteropathy diseases using high resolution whole slide images from duodenal biopsy slides and numerical biomarkers

Deep Image Colorization, [code]

• A self attention generative architecture to automatically colorize black and white images. Designed a UNet based generator with a perceptual loss function to generate more natural and vibrant images

Data Driven Modelling of Composites, [slides]

• A machine learning framework to aid in the meta-modelling of composites. Developed a system to hypothesize physical properties of novel composites using historic experimental and simulation data

SIDE PROJECTS Krity, [website]

• Co-founder of an open audiobook platform that allows listeners to find audiobooks in diverse voices, and narrators to give voices to their favorite books. Have produced and published over 40 audiobooks

Connect 4 AI, [code] [demo]

• An AI agent based on Minimax algorithm and Monte Carlo simulations for the game of connect 4. Featured on Hacker News. Released a Google Play Store App based on the project – Rated : 4.7

Deep Causal Inference on Time-Series Images

• Understanding and interpreting the structural causal relationships extracted from the filter values of the CNN trained on Gramian Angular Field images of time-series data

Humorous Image Captioning System, [code]

• A self-attentive encoder-decoder framework to generate humorous captions for images indistinguishable from human generated memes

News Sentiment Tracker, [code]

• Automatic scraping and analysis of trends in the sentiment of editorial articles on any selected topic of media discussion.

Automated Clustering of Music, [code]

• An ML algorithm to automatically cluster songs onto playlists based on their intrinsic similarity in terms of music and lyrical features extracted from multiple sources

Soccer Squad Optimization, [code]

• Strategic team selection by predicting the best football squad given budget, nationality (and/or club) and playing formation constraints based on self extracted FIFA dataset

PUBLICATIONS [1] NASDM: Nuclei-Aware Semantic Histopathology Image Generation Using Diffusion Models, AND [paper]

PRE-PRINTS

Aman Shrivastava, P. Thomas Fletcher. International Conference on Medical Image Computing and Computer Assisted Intervention MICCAI 2023 | Oral presentation

[2] CLIP-Lite: Information Efficient Visual Representation Learning from Textual Annotations, [paper]

Aman Shrivastava, Ramprasaath R. Selvaraju, Nikhil Naik, Vicente Ordonez. International Conference on Artificial Intelligence and Statistics. PMLR AISTATS 2023 | Oral presentation

- [3] Estimating and Maximizing Mutual Information for Knowledge Distillation, [paper] Aman Shrivastava, Yanjun Qi, Vicente Ordonez. Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition CVPR 2023
- [4] Identifying metabolic shifts in Crohn's disease using'omics-driven contextualized computational metabolic network models, [paper] Philip Fernandes, Yash Sharma, Fatima Zulqarnain, Brooklyn McGrew, Aman Shrivastava, Lubaina Ehsan, Dawson Payne, Lillian Dillard, Deborah Powers, Isabelle Aldridge, Jason Matthews, Subra Kugathasan, Facundo M FernÃandez, David Gaul, Jason A Papin, Sana Syed. *Scientific Reports 2023.*
- [5] Self-Attentive Adversarial Stain Normalization, [paper] Aman Shrivastava, Will Adorno, Lubaina Ehsan, S. Asad Ali, Sean R. Moore, Beatrice Amadi, Paul Kelly, Sana Syed, Donald Brown. International Workshop on Artificial Intelligence for Digital Pathology, 25th International Conference on Pattern Recognition ICPR 2021 | Oral presentation
- [6] Deep Learning for Visual Recognition of Enteropathy and Celiac Disease, [paper] Aman Shrivastava, Karan Kant, Saurav Sengupta, Sung-Jun Kang, Marium Naveed Khan, S. Asad Ali, Sean R. Moore, Beatrice Amadi, Paul Kelly, Donald Brown, Sana Syed. IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI) EMBS-BHI 2019 | Poster presentation
- [7] Cluster-to-Conquer: A Framework for End-to-End Multi-Instance Learning for Whole Slide Image Classification., [paper]

Yash Sharma, Aman Shrivastava, Lubaina Ehsan, Christopher A. Moskaluk, Sana Syed, and Donald E. Brown.

Medical Imaging with Deep Learning, PMLR MIDL 2021 | Oral presentation

- [8] Improving interpretability via explicit word interaction graph layer, [paper] Arshdeep Sekhon, Hanjie Chen, Aman Shrivastava, Zhe Wang, Yangfeng Ji, and Yanjun Qi. In Proceedings of the AAAI Conference on Artificial Intelligence AAAI 2023
- [9] Artificial Intelligence Applied to Gastrointestinal Diagnostics: A Review, [paper] Vatsal Patel, Marium N. Khan, Aman Shrivastava, Kamran Sadiq, S. Asad Ali, Sean R. Moore, Donald E. Brown, Sana Syed. *Journal of Pediatric Gastroenterology and Nutrition, 2019*
- [10] Solving the Stain Dilemma: Computational Image Analyses to Address Differential Tissue Staining Color Bias in Duodenal Biopsies, [paper]
 Sana Syed, Aman Shrivastava, Karan Kant, Luke Kang, Saurav Sengupta, Marium Naveed Khan, Najeeha Talat Iqbal, Kamran Sadiq, Christopher A. Moskaluk, Beatrice Amadi, Paul Kelly, Sean Moore, Donald Brown.
 Digestive Disease Week (DDW), May 20th, 2019 | Poster presentation
- [11] Deep Learning for Detecting Diseases in Gastrointestinal Biopsy Images, [paper] Aman Shrivastava, Karan Kant, Saurav Sengupta, Sung-Jun Kang, Marium Naveed Khan, S. Asad Ali, Sean R. Moore, Beatrice Amadi, Paul Kelly, Donald Brown, Sana Syed. Systems and Information Engineering Design Symposium, April 26th, 2019 | Invited talk

INTERESTS AND	Interests: Generative Modeling, Multimodal learning, Computer Vision, Healthcare		
COMPETENCES	Languages: Python, R, C++, Ruby, Julia, Javascript, LATEX		
	Packages/Tools: PyTorch, Tensorflow, Keras, Git, AWS, GCP, MongoDB, Redis		
Teaching Experience / Talks	Co-instructor , Geometry of Data, University of Virginia, [videos]	Fall 2023	
	Oral Presentation, MICCAI 2023	Fall 2023	
	Invited Speaker, Research Speaker Series, PathAI	Summer 2023	
	Teaching Assistant, Digital Signal Processing Prof. Tom Fletcher, University of Virginia Spring 2023		
	Teaching Assistant, Geometry of Data Prof. Tom Fletcher, University of Virginia	Fall 2022	
	Teaching Assistant, Machine Learning Prof. Yanjun Qi, University of Virginia	Spring 2022	
	Python Instructor, SOAR Scholars Program, University of Virginia	Spring 2021	
	Python Instructor, Health Sciences Library, University of Virginia	Spring 2020	
	Assistant Capstone Advisor, School of Data Science, University of Virginia	Fall 2019	
	Invited Speaker, Applied Machine Learning Conference, Tom Tom Festival	Fall 2018	
Extra- curriculars	Chess: Represented UVA at Virginia State Collegiate Chess Championship 2023.		
	Editor-in-Chief: Geek Gazette, campus technical magazine, IIT Roorkee.		
	Coding Society: Information Management Group, an exclusive campus coding society, IIT Roorkee.		
	Quizzing Society Core-memeber of the IIT-R quizzing society, organised 20+ quizzes across campuses.		