Sameer Dharur

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sameerdharur.gith sameerdharur@ga 470-417-3244		Google Scholar Github Linkedin
Research Interests	I am interested in building AI agents that can <i>see</i> (computer vision), <i>communicat</i> (natural language processing) and <i>act</i> (robotics) in novel settings in reasonable, logica and interpretable ways.	
Education	Georgia Tech , Atlanta, USA <i>Master of Science</i> , Computer Science, August 2019 - May 2021. Advised by Prof. Dhruv Batra.	
	Birla Institute of Technology and Science (BITS) , Pilani, Ind Bachelor of Engineering, Computer Science, August 2012 - May 201 Advised by Prof. Chittaranjan Hota.	
Conference Papers	 Episodic Memory Question Answering Computer Vision and Pattern Recognition (CVPR), 2022 (Oral) S. Datta, <u>S. Dharur</u>, V. Cartillier, M. Khanna, R. Desai, D. Batra 	, D. Parikh.
	 Habitat 2.0: Training Home Assistants to Rearrange their Neural Information Processing Systems (NeurIPS), 2021 (Spotlight submissions) A. Szot, A. Clegg, E. Undersander, E. Wijmans, Y. Zhao, J. Tu M. Mukadam, D. Chaplot, O. Maksymets, A. Gokaslan, V. Vondru Meier, W. Galuba, A. Chang, Z. Kira, V. Koltun, J. Malik, M. Savy 	z, top 3% of 9122 rrner, N. Maestre, 18, <u>S. Dharur</u> , F.
	 SOrT-ing VQA Models : Contrastive Gradient Learning fo Consistency Annual Conference of the North American Chapter of the Associational Linguistics (NAACL), 2021 S. Dharur, P. Tendulkar, D. Batra, D. Parikh, R. Selvaraju. 	-
	 Extracting User Behavior at Electric Vehicle Charging Stat Transformer Deep Learning Models 3rd International Conference on Advanced Research Methods and An Valencia, 2020 D.J. Marchetto, S. Ha, S. Dharur, O.I. Asensio. 	
Journal Articles	Topic Classification of Electric Vehicle Consumer Experien Transformer-based Deep Learning Patterns, Cell Press, 2021 S. Ha, D.J. Marchetto, <u>S. Dharur</u> , O.I. Asensio.	ces With
	Using machine learning techniques to aid environmental per teaching case in big data and electric vehicle infrastructure Case Studies in the Environment, University of California Press, 20 O.I. Asensio, <u>S. Dharur</u> , X. Mi.	9
Patents	Motion Assisted Image Segmentation and Object Detection United States Patent and Trademark Office <u>S. Dharur</u> , V. Jain, R. Tyagi, H.S. Dhoat.	n
Workshop Papers	SOrT-ing VQA Models : Contrastive Gradient Learning fo Consistency <i>NeurIPS workshop - Interpretable Inductive Biases and Physically St</i>	

2020
2020.

S. Dharur, P. Tendulkar, D. Batra, D. Parikh, R. Selvaraju.

Work Experience	R&D Engineer - Siri Perception Jul 2021 - present Working on building novel research prototypes at the intersection of natural language and speech processing enabling rich user experience		
	Intern - Conversational AI May 2020 - Aug 2020 Worked on reducing the semantic redundancy among recommended stein Reply Recommendations. The feature, integrated into Salesfor as part of its 228 release, <i>led to the generation of 2.3x more diverse</i>	ce's Service Cloud	
	Machine Learning Software Engineer Feb 2018 - July 2019 Developed the Snapdragon Neural Processing Engine (SNPE) and Android Neural Networks (ANN) API to Qualcomm's chipsets. tested a wide range of deep neural networks on chipsets, meeting indicators such as timing, accuracy, power and memory consumption	Implemented and g key performance	
	Modem Software Engineer Oct 2016 - Feb 2018 Developed modem software on Qualcomm's Snapdragon 430 range	Qualcomm Hyderabad, India of chipsets.	
	Applications Developer July 2016 - Oct 2016 Developed a J2EE-based product for interfacing between hotels and part of the Hospitality Global Business Unit (HGBU).	Oracle Hyderabad, India d booking sites, as	
Selected Projects	Episodic memory question answering : An agent is given a tour of an environment and then asked relevant questions (e.g. 'Where did I leave my keys?'). The task for the agent is to answer these questions, requiring spatial and temporal reasoning, by generating groundings into the video stream or into a top-down semantic map of the environment. Results from our experiments are under review and will be released soon.		
	Visually explaining point-goal navigation: Conducting gradient-based experi- ments on point-goal navigation to investigate the visual interpretability of model-free deep reinforcement learning models trained for navigation in complex environments (i.e, 'Where do these models look while navigating a novel environment?'). Addi- tionally analyzing the temporal dependency of actions on prior states (i.e, 'Do these models exhibit foresight?'), how these agents would react when surprised by obstacles in their paths, and imbuing them with human-like visual reasoning capabilities during navigation. Results from our experiments are coming soon.		
	SOrT-ing VQA models - contrastive gradient learning for i consistency : Used gradient-based techniques to rank relevant percept for a higher order reasoning question as a way to study logical consist of-the-art Visual Question Answering (VQA) models. Introduced a no Sub-question Oriented Tuning (SOrT) to train VQA models by align representations of sub-questions with those of their corresponding re-	ption sub-questions sency among state- ew approach called gning the gradient	

Extracting user behavior at electric vehicle charging stations with

Achieved an improvement of 6.5% points on consistency over baselines.

Transformer models: An inter-disciplinary project aimed at developing econometric policy recommendations for electric vehicle charging stations across the United States. This involved performing multi-label classification on an imbalanced dataset of unstruc-

	tured, free-form natural language user reviews using Transformer models (BERT and XLNet), and then performing econometric analysis using Fractional Response Models (FRMs). Improved mean F1 scores on topic classification by 9% points over baselines. Generating hashtag sequences on image based social media posts: Intro- duced a multi-modal vision-and-language application of generating hashtag sequences on social media posts. Scraped a dataset from publicly available Instagram posts and trained a CNN + LSTM encoder and an LSTM decoder for the task of hashtag sequence generation. Reported a BLEU score of 0.69 on the validation split.
	Improving cancer detection in lung X-rays via data augmentation by VAEs : Used Variational Autoencoders (VAEs) for data augmentation to generate realistic malignant and benign lung X-rays to train more accurate cancer detection models. <i>Improved mean F1 scores on cancer detection by 4.5% points over baselines.</i>
	User privacy via face detection in a video call : Built a feature to enhance user privacy in a video call by obscuring the background, through object detection and semantic segmentation on Qualcomm's Snapdragon Neural Processing Engine (SNPE). <i>Top 5 among 350 projects at the Qualcomm India Maker Challenge 2018.</i>
Teaching	• Head Teaching Assistant - Deep Learning, Fall 2020, Georgia Tech.
Experience	 Teaching Assistant - Deep Learning, Fran 2020, Georgia Tech.
	• Teaching Assistant - Cryptography, Spring 2016, BITS Pilani.
Selected	• Deep Learning • Machine Learning • Natural Language Processing
Coursework	• Linear Algebra • Probability and Statistics • Data Mining
	• Data Structures and Algorithms • Data and Visual Analytics
Technical Skills	Languages: Python, Java, C, C++, R, SQL, LATEX, HTML, CSS, Javascript. Deep Learning Frameworks: PyTorch, Tensorflow.
Awards and Recognition	• Online Head Teaching Assistant of the Year 2020-21 : School of Interactive Computing, Georgia Tech.
	• Finalist (Top 5 among 350) : Qualcomm India Maker Challenge 2018.
	• Finalist (Top 15 among 350) : Qualcomm India Maker Challenge 2017.
	• Winner/Finalist : Multiple open and inter-college quizzing competitions in India.
Professional Activities	 Reviewer - ACL 2021. Reviewer - ICCV 2021. Reviewer - CVPR 2022.
Extra Curricular	 Professional Quiz Master - conducted ~50 quizzes in India from 2010 to 2019. President of K-Circle, India's oldest quiz club, from 2017 to 2019.
References	 Prof. Dhruv Batra, Associate Professor, Georgia Tech - dbatra@gatech.edu. Prof. Devi Parikh, Associate Professor, Georgia Tech - parikh@gatech.edu. Dr. Ramprasaath Selvaraju, Sr Research Scientist, Salesforce - rselvaraju@salesforce.com.