## Pratyay Banerjee

PERSONAL INFO	<del>-</del> · · ·	PH - +1-4802427693 Email - pbanerj6@asu.edu LinkedIn, Website, Github	
INTERESTS	Natural Language Understanding, Neural Reasoning, Vision + Language, Question Answering		
EDUCATION	Ph.D., Computer Science & Engineering Arizona State University, USA GPA: 4.0 / 4.0 Bachelor of Engineering, Computer Science & Engineering Jadavpur University, India GPA: 8.8 / 10	Aug 2018 - Current July 2014	
PUBLICATIONS	Self-supervised Knowledge Triplet Learning for Zero-shot QA P. Banerjee, C. Baral	EMNLP, 2020	
	MUTANT: A Training Paradigm for Out-of-Distribution Generalization in V. T. Gokhale, P. Banerjee, C. Baral, Y. Yang		
	Video2Commonsense: Generating Commonsense Descriptions to Enrich Vid Z. Fang, T. Gokhale, P. Banerjee, C. Baral, Y. Yang		
	VQA-LOL: Visual Question Answering under the Lens of Logic T. Gokhale, <b>P. Banerjee</b> , C. Baral, Y. Yang	ECCV, 2020	
	VQA with Annotation-Efficient Zero Shot Learning under Linguistic Domain P. Banerjee, T. Gokhale, Y. Yang, C. Baral	n Shift Under Review AAAI, 2021	
	Can We Teach a Transformer To Reason About Effects of Actions?  P. Banerjee, C. Baral, M. Luo, A. Mitra, K. Pal, T. C. Son, N. Varshney U	A. Mitra, K. Pal, T. C. Son, N. Varshney Under Review AAAI, 2021	
	Careful Selection of Knowledge to solve Open Book Question Answering P. Banerjee, K. Pal, A. Mitra, C. Baral	ACL, 2019	
	Explanation ReGeneration using Language Models and Iterative Re-Ranking P. Banerjee	g TextGraphs-13, 2019	
	,	nder Review ACM Health	
	Knowledge Fusion and Semantic Knowledge Ranking for Open Domain QA P. Banerjee, C. Baral	CoRR, 2020	
	Natural Language QA Approaches using Reasoning with External Knowledg C. Baral, <b>P. Banerjee</b> , K. Pal, A. Mitra	${\rm CoRR},2020$	
	Exploring ways to incorporate additional knowledge to improve NLQA A. Mitra, P. Banerjee, K. Pal, S. Mishra, C. Baral	CoRR, 2019	
WORK	ASU - Cognition and Intelligence Lab, Research Assistant	2018 - Curr.	
EXPERIENCE	Flipkart - User Identity & Insights, Senior Software Development Engineer 3		
	Yahoo SDC- International Sports Team, Software Development Engineer Indian Statistical Institute, Kolkata - Crypto Lab, Research Assistant	2014 - 2015 2013 - 2014	
	IIT Kharagpur, India - CNERG Lab, Research Assistant	2013 - 2014	
AWARDS & HONORS	University Doctoral Fellowship, Travel Award Fellowship Flipkart Hackathon Winner (200 Teams)	2018, 2019, 2020 2016, 2018	
	Microsoft AI Challenge Top 5 (500 Teams)	2018	
	Top 0.001% in the Joint Entrance Exam of the IITs & NITs (1.3M students)	2010	
	CBSE Undergraduate Fellowship	2010-2014	
TEACHING	Teaching Assistant: Principles of Programming Teaching Assistant: Natural Language Processing	2018 2019,2020	
SERVICE & LEADERSHIP	Teaching and Research Awards Reviewer for the GPSA at ASU: 2019,2020. Reviewer: AAAI 2020, CIKM 2020, EMNLP 2020, ACL 2020, EMNLP Wor	kshop 2019	

Have lead and managed teams of size 2-4 on multiple projects in Flipkart.