## NIKUNJ GUPTA

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OBJECTIVE	To leverage insights from human intelligence to improve machine intelligence and use advances in machine intelligence to better understand human intelligence.	
RESEARCH AREAS	$(Single-agent)(multi-agent)(deep)\ reinforcement\ learning,\ sequential\ decision-making\ under\ uncertainty,\ graph\ machine\ learning,\ optimization.$	
EDUCATION	PhD in computer science, University of Southern California MS (thesis-based) in computer engineering, New York University BTech & MTech (thesis-based) in information technology, IIITB	2023- 2021-2023 2014-2019
Experience	MILA QUEBEC AI, Research Intern, Prof. Samira Ebrahimi Kahou NYU COURANT, MSc Thesis, Prof. Dennis Shasha NYU CDS, Research Assistant, Prof. Jacopo Cirrone NYU TANDON, Research Assistant, Prof. Quanyan Zhu UNIVERSITY OF ALBERTA, Research Assistant, Prof. Matthew Taylor AGANITHA (an AI startup) India, Data Scientist IIITB, MTech Thesis, Prof. GS Raghavan ERICSSON RESEARCH INDIA, Research Intern, Dr. Swarup Mohalik ABB RESEARCH INDIA, Research Intern, Dr. Divyasheel Sharma	Jan-Jul 2023 2022-2023 Apr-Dec 2022 Sep-Dec 2021 2020-2021 2019-2020 2018-2019 2018-2019 Summer 2017
Publications $(\alpha - \beta)$	<ul> <li>In Submission</li> <li>S1. CAMMARL: Conformal action modeling in multi-agent RL</li> <li>Nikunj Gupta, Somjit Nath, Samira Ebrahimi Kahou</li> <li>ICML 2024 (under submission)</li> <li>Previously accepted in Multi-Agent Behavior workshop at CVPR 2023.</li> </ul>	(Paper)
	Journal Papers  J1. HAMMER: Multi-level coordination of RL agents via learned messaging (PAPER)  Nikunj Gupta, GS Raghavan, Swarup Mohalik, N Kumar, Matthew Taylor  Neural Computing and Applications 2023, Impact factor (2022): 6.0  Previously accepted in Adaptive and Learning Agents workshop at AAMAS 2021.	
	Conference Papers C2. Planning multiple epidemic interventions with reinforcement learn Anh Mai, Nikunj Gupta, Azza Abouzied, Dennis Shasha IJCAI 2023.	ing (Paper)
	C1. ML-based prediction of drug effectiveness in rheumatoid arthritis Shengjia Chen, Nikunj Gupta, W Galbraith, Valay Shah, Jacopo Cir. ICBBE 2022.	(Paper)
	Preprints, Workshop and Ongoing works P3. On the calibration of compartmental epidemiological models Nikunj Gupta, Anh Mai, Azza Abouzied, Dennis Shasha MSc Thesis, NYU Courant Institute of Mathematical Sciences, 2023.	(Paper)
	P2. Informationally-Mosaic Reinforcement Learning <b>Nikunj Gupta</b> , Tao Li, Quanyan Zhu Preprint 2022.	(Paper)
	P1. Fully Cooperative Multi-agent Deep Reinforcement Learning Nikunj Gupta, Swarup Mohalik, GS Raghavan MTech Thesis, IIITB, 2019.	(Paper)

TEACHING	Introduction to Programming, USC Introduction to Reinforcement Learning, IIITB Applied Machine Learning, TCS Bangalore, Videoken, IIITB Mathematics for Machine Learning, IIITB  Fall 2018	
SERVICE	Reviewer, Neural Computing and Applications Journal2023Travel Awards Chair, HiPC 2023 Conference2023	
Presentations (Selected)	ON THE CONFLUENCE OF MARL AND GRAPHS, USC  DECISION-MAKING UNDER UNCERTAINTY VIA MARL, USC  CAMMARL (accepted paper), MABe @ CVPR 2023, Mila	
	SPECTRAL CLUSTERING ON DIRECTED GRAPHS, NYU  LOW-RANK-MODELS FOR MISSING DATA IMPUTATIONS IN EHRS, NYU  INFORMATIONALLY-MOSAIC REINFORCEMENT LEARNING, NYU	
	HAMMER (accepted paper), ALA @ AAMAS 2021 2021 Bringing RL to the Real World!, IMPRS-IS PhD Symposium 2021	
	FULLY COOPERATIVE MULTI-AGENT RL: BUSINESS ANGLE, Aganitha MARL FOR WAREHOUSE LOGISTICS, Ericsson Research, RISE Conf'19	
	TEXT-TO-IMAGE SYNTHESIS, AI Club, IIITB  DEEP CONVOLUTIONAL GANS, IIITB  2018	
	A COMPREHENSIVE SURVEY OF MULTI-AGENT RL, IIITB INTRODUCTION TO REINFORCEMENT LEARNING, AI Club, IIITB REGION-BASED CNNs, Advanced machine perception seminar, IIITB REMOTE SENSING: CHENNAI FLOODS 2015, IIITB QUALITATIVE INFERENCE WITH MULTIMODAL INTERACTIONS, IIITB CGNET SWARA: AN INDIAN VOICE-BASED PORTAL, Microsoft Research India SMART POLLUTION UNDER CONTROL, Hackmania Hackathon (Winner) 2016	
ACADEMIC PROJECTS (SELECTED)	<ul> <li>Active interactive learning (USC) (TASK)(REPORT)</li> <li>Mathematical formulation of a research project (USC) (TASK)(REPORT)</li> <li>Low-rank models for missing data imputation in EHRs (NYU) (ARXIV)(CODE)</li> <li>Optimizing ResNet while being mindful of limited resources (NYU) (ARXIV)(CODE)</li> <li>Spectral Clustering algorithms for Directed Graphs (NYU) (ARXIV)(CODE)</li> <li>Text-conditional DCGANs for text-to-image synthesis (IIITB) (REPORT)(CODE)</li> <li>Qualitative Inference with Multi-modal Interaction (IIITB) (REPORT)(CODE)</li> </ul>	
RELEVANT COURSES	USC NYU Autonomous decision-making, Advanced analysis of algorithms Deep learning, Mathematical tools for data science, Mathematical statistics, Optimization, Probability and stochastic processes  IIITB Foundations of big data algorithms, ML, AI, DNN, RL Online CS224W Machine learning with graphs (Stanford) (LINK)	
Awards & Involvement	Graduate scholarship (USD 12000), NYU Tandon  Mentor for 2 interns, Intelligent Robot Learning Lab, University of Alberta  Mentor for 5 students, Student Mentoring Program, IIITB  Volunteer, CGNet Swara, Microsoft Research India (LINK)  Organizer, Tug of War and Badminton in IIITB's sports fest  Winner (1500+ teams nation-wide), HackMania hackathon, SPUC (LINK)  Winner (15 teams; 65 students), IIITB's DS hackathon, FitWit (LINK)  All India Percentile: 99.33, JEE Mains 2014 (1.5+ million candidates)  Apr 2014	