

RESEARCH INTERESTS

Intern, High Speed Links Group

My mission is to research and develop robust and reliable AI systems by leveraging the complex interactions between vision and language. I work at the wonderful intersection of machine learning, computer vision, and natural language processing. My domain expertise lies in devising adversarial machine learning algorithms, semantic data engineering techniques, and evaluation protocols for out-of-distribution environments.

EDUCATION

Doctor of Philosophy, Arizona State University School of Computing and Augmented Intelligence Advisors: Yezhou Yang, Chitta Baral	2018-present
Master of Science, Carnegie Mellon University Department of Electrical and Computer Engineering Advisor: Aswin Sankaranarayanan	2017
Bachelor of Engineering (Honours), Birla Institute of Technology and Science Department of Electrical and Electronics Engineering	2015
RESEARCH EMPLOYMENT	
Microsoft Research Research Intern, Adaptive Systems and Interaction Group Mentors: Hamid Palangi (+Besa Nushi, Vibhav Vineet, Eric Horvitz)	Summer 2022
Lawrence Livermore National Laboratory Research Scholar, Machine Intelligence Group Mentor: Rushil Anirudh (+Jay Thiagarajan, Bhavya Kailkhura)	Summer 2021
Lawrence Livermore National Laboratory Research Scholar, Machine Intelligence Group Mentor: Rushil Anirudh (+Jay Thiagarajan, Bhavya Kailkhura)	Summer 2020
Arizona State University Graduate Research Associate, School of Computing and Al Yezhou Yang + Chitta Baral	2018–2023
Snapchat Research Research Intern, Computational Imaging Group Mentors: Guru Krishnan + Shree Nayar	Summer 2018
Carnegie Mellon University Graduate Student Researcher, Image Science Lab Advisor: Aswin Sankaranarayanan	2017–2018
ST Microelectronics India	Fall 2014

My work has been published at AAAI (h5-index: 180); computer vision venues: ICCV (h5-index: 239), ECCV (h5-index: 186), WACV (h5-index: 76); NLP venues: ACL (h5-index: 169), EMNLP (h5-index: 154), NAACL (h5-index: 105).

O Conference Proceedings

- [C1] Improving Diversity with Adversarially Learned Transformations for Domain Generalization
 T. Gokhale, R. Anirudh, J. Thiagarajan, B. Kailkhura, C. Baral, Y. Yang
 https://arxiv.org/abs/2206.07736
 to appear in WACV 2023
- [C2] CRIPP-VQA: Counterfactual Reasoning about Implicit Physical Properties via Video Question Answering M. Patel, T. Gokhale, C. Baral, Y. Yang https://arxiv.org/abs/2211.03779 to appear in EMNLP 2022
- [C3] Semantically Distributed Robust Optimization for Vision-and-Language Inference
 T. Gokhale, A. Chaudhary, P. Banerjee, C. Baral, Y. Yang
 https://arxiv.org/abs/2110.07165
 ACL Findings 2022
- [C4] Generalized but not Robust? Comparing the Effects of Data Modification Methods on Out-of-Domain Generalization and Adversarial Robustness T. Gokhale, S. Mishra, M. Luo, B. Sachdeva, C. Baral
- https://arxiv.org/abs/2203.07653 ACL Findings 2022

 [C5] To Find Waldo You Need Contextual Cues: Debiasing Who's Waldo
- Y. Luo, P. Banerjee, **T. Gokhale**, Y. Yang, C. Baral https://arxiv.org/abs/2203.16682
- [C6] Unsupervised Natural Language Inference Using PHL Triplet Generation
 N. Varshney, P. Banerjee, T. Gokhale, C. Baral
 https://arxiv.org/abs/2110.08438
 ACL Findings 2022
- [C7] To Find Waldo You Need Contextual Cues: Debiasing Who's Waldo Y. Luo, P. Banerjee, T. Gokhale, Y. Yang, C. Baral https://arxiv.org/abs/2203.16682
 ACL 2022
- [C8] Improving Biomedical Information Retrieval with Neural Retrievers
 M. Luo, A. Mitra, T. Gokhale, C. Baral
 https://arxiv.org/abs/2201.07745
 AAAI 2022
- [C9] Weakly Supervised Relative Spatial Reasoning for Visual Question Answering
 P. Banerjee, T. Gokhale, Y. Yang, C. Baral
 https://arxiv.org/abs/2109.01934
 ICCV 2021
- [C10] WeaQA: Weak Supervision via Captions for Visual Question Answering
 P. Banerjee, T. Gokhale, Y. Yang, C. Baral
 https://arxiv.org/abs/2012.02356
 ACL Findings 2021
- [C11] Self-Supervised Test-Time Learning for Reading Comprehension
 P. Banerjee, T. Gokhale, C. Baral
 https://arxiv.org/abs/2103.11263
 NAACL 2021

[C12] Attribute-Guided Adversarial Training for Robustness to Natural Perturbations T. Gokhale, R. Anirudh, B. Kailkhura, J. Thiagarajan, C. Baral, Y. Yang https://arxiv.org/abs/2012.01806

AAAI 2021

[C13] Mutant: A Training Paradigm for Out-of-Distribution Generalization in Visual Question Answering T. Gokhale, P. Banerjee, C. Baral, Y. Yang https://arxiv.org/abs/2009.08566
EMNLP 2020

[C14] Video2commonsense: Generating commonsense descriptions to enrich video captioning Z. Fang*, **T. Gokhale***, P. Banerjee, C. Baral, Y. Yang

https://arxiv.org/abs/2003.05162

EMNLP 2020

[C15] VQA-LOL: Visual question answering under the lens of logic T. Gokhale, P. Banerjee, C. Baral, Y. Yang https://arxiv.org/abs/2002.08325

ECCV 2020

O Workshop Proceedings

(2 CVPR, 1 NeurIPS)

[W1] Covariate Shift Detection via Domain Interpolation Sensitivity
T. Gokhale, J. Feinglass, Y. Yang
https://openreview.net/pdf?id=YkPjTHZDdm
[SPOTLIGHT] NeurIPS 2022 Interpolate Workshop

[W2] Halluci-Net: Scene Completion by Exploiting Object Co-occurrence Relationships
K. Kulkarni, T. Gokhale, R. Singh, P. Turaga, A. Sankaranarayanan
https://arxiv.org/abs/2004.08614
Al for Content Creation @ CVPR 2021

[W3] Cooking With Blocks: A Recipe for Visual Reasoning on Image-Pairs T. Gokhale, S. Sampat, Z. Fang, Y. Yang, C. Baral Long version: https://arxiv.org/abs/1905.12042

Vision Meets Cognition @ CVPR'19

O Preprints

[P1] Benchmarking Spatial Relationships in Text-to-Image Generation
T. Gokhale, H. Palangi, B. Nushi, V. Vineet, E. Horvitz, E. Kamar, C. Baral, Y. Yang
https://arxiv.org/abs/2212.10015

in review

[P2] Poisoning of Image Classifiers via Selective Batch SamplingE. Wisdom, T. Gokhale, Y. Yang

in review

[P3] End-to-end Knowledge Retrieval for Multi-modal Queries M. Luo, Z. Fang, T. Gokhale, Y.Yang, C. Baral

in review

O Book Manuscript

[B1] Advances in Multi-Modal Information Retrieval (In Preparation)

Springer Synthesis Lectures

Grant Writing

I am actively involved in conceptualizing and writing grant proposals with my advisors. This proposed work builds upon contributions made by my PhD thesis. Note: I am not a PI on these grants.

[1] Environment-driven Conceptual Learning

PI: Chitta Baral Submitted to DARPA, 2022

[2] Decentralized Authorship Attribution

PI: Chitta Baral Submitted to IARPA, 2022

[3] An Active Approach for Data Engineering to Improve Vision-Language Tasks

PI: Yezhou Yang, Co-PI: Chitta Baral Funded by NSF, 2021

INVITED TALKS

Jan'23, (Tutorial) "Semantic Data Engineering for Robustness Under Multimodal Settings"	WACV 2023, Hawaii
Oct'22, (Invited Talk) "Robust Semantic Vision" University	y of Illinois at Chicago
Oct'22, (Invited Talk) "Benchmarking Spatial Relationships in Text-to-Image Generation"	Microsoft Research
Mar'22, (Guest Lecture) "Introduction to Generalization in Semantic Vision"	ASU CSE 598
Sep'21, (Invited) "Robust Visual Understanding",	ASU ML Club
Aug'19, "Vision Beyond Pixels", IJCAI Doctoral Consortium,	IJCAI 2019, Macao
Jul'19, "Reasoning about Objects and Actions via Block-Play",	Telluride 2019
Apr'18, (Invited) "Deep Learning Methods in Imaging and Computer Vision",	BITS Goa

TEACHING

Tutorial

SERUM: Semantic Data Engineering for Robustness Under Multimodal Settings WACV 2023, Hawaii

Teaching Assistant, Arizona State University

CSE310: Data Structures & Algorithms	Spring 2020, ASU
CSE408: Multimedia Information Systems,	Spring 2019, ASU
CSE110: Introduction to Programming,	Fall 2018, ASU

Guest Lecturer

CSE598, Perception in Robotics Spring 2022, ASU CSE408, Multimedia Information Systems Spring 2019, ASU

Course Development

CSE591: Frontier Topics in Vision & Language [YouTube] [website] Spring 2021, ASU CTE: Advanced Image Processing, Spring 2015, BITS Pilani

MENTORING

PΙ	hD	Stuc	lents
----	----	------	-------

Ethan Wisdom (see publication [P2])	Ph.D. CS [current]
Maitreya Patel (see publication [C2])	Ph.D. CS [current]
Agneet Chatterjee	Ph.D. CS [current]

MS (Thesis) Students

Maitreya Patel (see publication [C2])	M.S. CS
Abhishek Chaudhary (see publication [C3])	M.S. CS 2021 [thesis]

Capstone Mentor, mentored five students in projects on visual reasoning	AY 2019-20
UG research mentor (FURI @ ASU), Mertay Dayanc	BS CS, 2020
Project Mentor, CSE598 - Perception in Robotics, ASU	Spring 2022
Project Mentor, CSE576 - Natural Language Processing, ASU	Fall 2018

SERVICE / LEADERSHIP

National Talent Scholarship (Govt. of India),

Program Committee / Conference Reviewer	
CVPR: IEEE/CVF Conference on Computer Vision and Pattern Recognition	2023
ICML: International Conference on Machine Learning	2023
NeurIPS: Advances in Neural Information Processing Systems	2022
ICLR: International Conference on Learning Representations	2022
AAAI: AAAI Conference on Artificial Intelligence	2021–2023
ECCV: European Conference on Computer Vision	2022
ACL: Annual Meeting of the Association for Computational Linguistics	2021–2023
EMNLP: Conference on Empirical Methods in Natural Language Processing	
NAACL: North American Chapter of the Association for Computational Lin	
WACV: IEEE Winter Conference on Applications of Computer Vision	2021–2023
ICRA: International Conference on Robotics and Automation	2019–2023
IROS: IEEE/RSJ International Conference on Intelligent Robots and System	ns 2022
Journal Reviewer RA-L: IEEE Robotics and Automation Letter	2020
	2020
MVAP: Springer Machine Vision and Applications	2020
Workshop Organizer	
2 nd ODRUM: Workshop on Open-Domain Reasoning under Multi-Modal Se	
1 st ODRUM Workshop on Open-Domain Retrieval under Multi-Modal Setti	ngs, [Website] [YouTube] CVPR'22
Organizer, 2021 Frontiers of V&L Seminar Series,	[Website], [YouTube] ASU
Founder, Summer Vision Reading Group,	[Website], multi-university initiative
Volunteer, 2019 Southwest Robotics Symposium,	Tempe AZ
Volunteer, International Conference on Machine Learning 2020,	Virtual
Advisor, ASU Machine Learning Club,	ASU
Award Reviewer, GPSA Teaching Award Reviewer	ASU
Mentor, Graduate Student Mentorship Program,	ASU
Student Mentor, Peer Mentorship Program	BITS Pilani
	2
AWARDS AND RECOGNITION	
AVAILUS AIND ILECUGIVITION	
Research Excellence Award, ASU GPSA	2022
Outstanding Mentor Award, ASU GPSA	2022
NeurIPS Top Reviewer	NeurIPS 2022
CVPR 2022 Doctoral Consortium	CVPR 2022
ICLR Best Reviewer	ICLR 2022
SCAI Doctoral Fellowship (ASU),	2020-2022
Engineering Graduate Fellowship, (ASU Engineering),	2020
ASU GPSA Travel Award	for WACV 2023
Graduate College Travel Award, WACV'23 (declined), CVPR'22 (decline	d), ICCV'21, EMNLP'20, ECCV'20
IJCAI 2019 Doctoral Consortium,	IJCAI 2019
Inducted, IEEE Eta Kappa Nu, Sigma Chapter,	CMU, 2017
National Talant Calcalandia (Carrage Ladia)	0007 0015

2007-2015

REFERENCES

Yezhou Yang Chitta Baral Rushil Anirudh Eric Horvitz Heni Ben Amor Associate Professor Professor Research Scientist Chief Scientific Officer Associate Professor Arizona State University Arizona State University Lawrence Livermore National Laboratory Microsoft Arizona State University yz.yang@asu.edu chitta@asu.edu anirudh1@llnl.gov horvitz@microsoft.com hbenamor@asu.edu