PRITHVIJIT CHATTOPADHYAY

RESEARCH INTERESTS

Reducing Distribution Sensitivity in Vision by Improving Benchmarking, Generalization and Reliability **Specific:** Robust & Reliable Machine Learning, Sim2Real Transfer, Embodied AI, Generative Models

EDUCATION		
 Ph.D. in Computer Science, School of Interactive Computing, Georgia Tech Advisor: Prof. Judy Hoffman Award: Rising Star Doctoral Student Research Award 	2019-(July) 2024	
M.S. in Computer Science, College of Computing, Georgia Tech Thesis: Evaluating Visual Conversational Agents via Cooperative Human-AI Games Advisor: Prof. Devi Parikh Award: M.S. Research Award	2017-2019	
B.Tech. in Electrical Engineering, Delhi Technological University (Formerly DCE)	2012-2016	
SELECTED RESEARCH EXPERIENCE		
Research Assistant, Hoffman Group, Georgia TechAdvised by Prof. Judy HoffmanGetting vision models to work across changing visual distributions.• Model Resilience to Distribution Shifts (Ongoing)• Synthetic Aerial Imagery Benchmark [Preprint]• Calibration in Sim2Real Adaptation [ICLR24]• Sim2Real Generalization [ICCV23]• Embodied Robustness Benchmark [ICCV21]• Interpreting Adversarial Robustness [ECCVW20]• Multi-source Domain Generalization [ECCV20]• Low-Shot Robustness [ICCV23]• Backbone Benchmark [NeurIPS23]	2019-Present Atlanta, GA	
Research Intern , PRIOR, Allen Institute for AI <i>Mentored by Ani Kembhavi, Roozbeh Mottaghi and Judy Hoffman</i> Learning representations of environments from house tours to improve sample efficiency and generalization for embodied agents across tasks and simulators	Summer 2022 Seattle, WA	
Research Intern , PRIOR, Allen Institute for AI <i>Mentored by Ani Kembhavi, Roozbeh Mottaghi and Judy Hoffman</i> Benchmark to assess robustness of embodied navigation agents [Project Page][ICCV21]	Summer 2020 Atlanta, GA	
Research Intern , Deep Learning Group, Microsoft Research AI <i>Mentored by Hamid Palangi</i> Improving goal-driven visually grounded dialog under the presence of an adversarial utterance evaluator	Summer 2018 Redmond, WA	
Research Assistant, Visual Intelligence Lab, Georgia Tech <i>Mentored by Prof. Devi Parikh and Prof. Dhruv Batra</i> Worked on problems at the intersection of computer vision and natural language processing • Zero-shot Learning [ECCV18]	2017-2019 Atlanta, GA	

- Cooperative Human-Al Games [HCOMP18]
- (Diverse) Generative Visual Dialog [EMNLP19]
- Sub-goals in RL [IJCAI20]
- Evaluating Explanations via Human-AI Teams [EMNLP18]
- AI Challenge Evaluation Framework [SOSPW19]

Research Assistant, CVMLP Lab, Virginia Tech

Mentored by Prof. Devi Parikh and Prof. Dhruv Batra Worked on problems at the intersection of computer vision and natural language processing

- Counting Objects in Everyday Scenes [CVPR17]
- Human-Al Teams [CVPRW17]

AWARDS AND RECOGNITION

- 2023 Awarded ICCV Doctoral Consortium
- 2023 Outstanding Reviewer for CVPR
- 2022 Outstanding Reviewer for CVPR
- 2022 Highlighted Reviewer for ICLR
- 2021 Outstanding Reviewer for CVPR
- 2021 Outstanding Reviewer for MLRC
- 2020 Among Top 33% Reviewers for ICML
- 2020 NVIDIA Best Runner Up Paper Award at AROW, ECCV
- 2020 Rising Star Doctoral Student Award, School of Interactive Computing, Georgia Tech
- 2019 One of the best reviewers for NeurIPS
- 2019 Outstanding Reviewer for ICLR
- 2018 IC Student Travel Grant to attend NeurIPS
- 2018 Among Top 30% Reviewers for NeurIPS
- 2018 MS Research Award, College of Computing, Georgia Tech
- 2017 Subfinalist, LDV Enterpreneurial Computer Vision Challenge
- 2017 Winner, VTHacks (MLH event at Virginia Tech)
- 2013 Semi-Finalists out of 30 participating teams at ROBOSUB-AUVSI
- 2013 Finalists out of 27 participating teams at NIOT-SAVe
- 2014 Merit Scholarships for Academic Performance 2012-2014
- 2013 National Top 1%: Indian National Physics Olympiad (InPhO)
- 2013 Cleared Indian Statistical Institute (ISI) entrance exam (36 students selected across the country)
- 2012 KVPY and INSPIRE Fellowships

PREPRINTS

- 1. S. Khose*, A. Pal*, A. Agarwal*, D. Deepanshi*, J. Hoffman, **P. Chattopadhyay**. "SkyScenes: A Synthetic Dataset for Aerial Scene Understanding." *ArXiv 2023*
- A. Chandrasekaran*, D.Yadav*, P. Chattopadhyay*, V. Prabhu*, D. Parikh. "It Takes Two to Tango: Towards Theory of Al's Mind." *ArXiv 2017* (Talk) at Chalegran Looking at People Workshop. (VPR 2017)

([Talk] at Chalearn Looking at People Workshop, CVPR 2017)

PEER-REVIEWED CONFERENCE PAPERS

1. P. Chattopadhyay, B. Goyal, B. Ecsedi, V. Prabhu, J. Hoffman. "AugCal: Improving Sim2Real Adaptation by Uncertainty Calibration on Augmented Synthetic Images." *International Conference on Learning Representations (ICLR) 2024*

(Also presented at Workshop on Uncertainty Quantification for Computer Vision (UNCV), ICCV 2023)

- M. Goldblum, H. Souri, R. Ni, M. Shu, V. Prabhu, G. Somepalli, P. Chattopadhyay, A. Bardes, M. Ibrahim, J. Hoffman, R. Chellappa, A. Wilson, T. Goldstein. "Battle of the Backbones: A Large-Scale Comparison of Pretrained Models across Computer Vision Tasks." *Neural Information Processing Systems (NeurIPS) Datasets* and Benchmarks 2023
- 3. V. Prabhu, S. Yenanmandra, **P. Chattopadhyay**, J. Hoffman. "LANCE: Stress-testing Visual Models by Generating Language-guided Counterfactual Images" *Neural Information Processing Systems (NeurIPS) 2023*
- 4. **P. Chattopadhyay**^{*}, K. Sarangmath^{*}, V. Vijaykumar, J. Hoffman. "PASTA: Proportional Amplitude Training Spectrum Augmentation for Syn-to-Real Domain Generalization." *International Conference on Computer Vision (ICCV) 2023*
- 5. A. Singh, K. Sarangmath, **P. Chattopadhyay**, J. Hoffman. "Benchmarking Low-Shot Robustness to Natural Distribution Shifts." *International Conference on Computer Vision (ICCV) 2023*
- 6. **P. Chattopadhyay**, J. Hoffman, R. Mottaghi, A. Kembhavi. "RobustNav: Towards Benchmarking Robustness in Embodied Navigation." *International Conference on Computer Vision (ICCV) 2021* [Oral] (Also presented at Embodied AI Workshop, CVPR 2021)
- 7. **P. Chattopadhyay**, Y. Balaji, J. Hoffman. "Learning to Balance Specificity and Invariance for In and Out of Domain Generalization." *European Conference on Computer Vision (ECCV) 2020* (Also presented at Visual Learning with Limited Labels (LwLL), CVPR 2020)
- 8. N. Modhe, **P. Chattopadhyay**, M. Sharma, A. Das, D. Parikh, D. Batra, R. Vedantam. "IR-VIC: Unsupervised Discovery of Sub-goals for Transfer in RL." *European Conference on Computer Vision (ECCV) 2020*
- 9. V. Murahari, **P. Chattopadhyay**, D. Batra, D. Parikh, A. Das. "Improving Generative Visual Dialog by Answering Diverse Questions." *Empirical Methods in Natural Language Processing (EMNLP) 2019* (Also presented at Visual Question Answering and Dialog Workshop, CVPR 2019)
- R. Selvaraju*, P. Chattopadhyay*, M. Elhoseiny, T. Sharma, D. Batra, D. Parikh, S. Lee. "Choose Your Neuron: Incorporating Domain Knowledge Through Neuron-Importance." *European Conference on Computer Vision* (ECCV) 2018

(Also presented at Continual Learning Workshop, NeurIPS 2018) (Also presented at Visually Grounded Interaction and Language (ViGIL) Workshop, NeurIPS 2018)

- 11. A. Chandrasekaran^{*}, V. Prabhu^{*}, D.Yadav^{*}, **P. Chattopadhyay**^{*}, D. Parikh. "Do Explanations make VQA models more predictable to a human?" *Empirical Methods in Natural Language Processing (EMNLP) 2018*
- 12. P. Chattopadhyay^{*}, D.Yadav^{*}, V. Prabhu, A. Chandrasekaran, A. Das, S. Lee, D. Batra, D. Parikh. "Evaluating Visual Conversational Agents via Cooperative Human-AI Games." *AAAI Conference on Human Computation and Crowdsourcing (HCOMP) 2017* [Oral]
- 13. **P.Chattopadhyay***, R.Vedantam*, R. Selvaraju, D. Batra, D. Parikh. "Counting Everyday Objects in Everyday Scenes." *IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2017* [Spotlight]

WORKSHOP PAPERS

- 1. F. Lin, R. Mittapali, P. Chattopadhyay, D. Bolya, J. Hoffman. "Likelihood Landscapes: A Unifying Principle Behind Many Adversarial Defenses." *Adversarial Robustness in the Real World (AROW), ECCV 2020* [Talk] NVIDIA Best Paper Runner Up 🖤
- 2. N. Modhe, **P. Chattopadhyay**, M. Sharma, A. Das, D. Parikh, D. Batra, R. Vedantam. "DS-VIC: Unsupervised Discovery of Decision States for Transfer in RL." *Task-Agnostic Reinforcement Learning (TARL) Workshop, ICLR 2019* [Talk]
- 3. D. Yadav, R. Jain, H. Agrawal, **P. Chattopadhyay**, T. Singh, A. Jain, S. Singh, S. Lee, D. Batra. "EvalAI: Towards Better Evaluation Systems for AI Agents." *Workshop on AI Systems, SOSP 2019*

JOURNAL PAPERS

1. S. Kareer, V. Vijaykumar, H.Maheshwari, **P. Chattopadhyay**, J. Hoffman, V. Prabhu. "We're Not Using Videos Effectively: An Updated Domain Adaptive Video Segmentation Baseline." *Transactions on Machine Learning Research (TMLR) 2024*

"Harnessing Synthetic Data for Training Robust and Reliable Vision Models" at NC A&T	April 2024
 "Reducing Visual Distribution Sensitivity" at CODA AI Synapse, Georgia Tech 	Feb 2024
 "Reliable Vision for a Changing World" at DRDO, India 	Jan 2024
 "Reliable Vision for a Changing World" at Machine Perception, Google (with Viraj Prabhu and Judy Hoffman) 	Jan 2023
ROFESSIONAL SERVICES	
Manuscript Reviewer (P indicates reviewer awards)	
IEEE Conference on Computer Vision and Pattern Recognition (CVPR) P x3	2018-2024
Neural Information Processing Systems (NeurIPS) P x2	2018-2023
Association for Computational Linguistics (ACL)	2019
International Conference on Learning Representations (ICLR) P x2	2019-2022
IEEE International Conference on Robotics and Automation (ICRA)	2021-2022
International Conference on Machine Learning (ICML) 🖤	2019-2020
International Conference on Computer Vision (ICCV)	2023
European Conference on Computer Vision (ECCV)	2018
IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)	2021-2022
Workshop on Uncertainty Quantification for Computer Vision (UNCV), ICCV	2023
Workshop on Distribution Shifts (DistShift), NeurIPS Machine Learning Reproducibility Challenge (MLRC) 🏆	2021-2022
Workshop on Robustness in Sequence Modeling (RobustSeq), NeurIPS	2021-2022 2022
Learning from Limited and Imperfect Data (L2ID), ECCV	2022
Challenge Organization	2022
Visual Dialog Challenge	CVPR 2020
(co-organized with Vishvak Murahari)	
EACHING EXPERIENCE	
CS 8803: Machine Learning with Limited Supervision	Atlanta, GA
Graduate Teaching Assistant	Fall 2022
CS 4476: Introduction to Computer Vision	Atlanta, GA
Graduate Teaching Assistant	Spring 2021
Gladuate reaching Assistant	Shing 2021
IENTORING	
Sahil Khose, Master's, Georgia Tech	2023-Present
	2023-Present
Anisha Pal, Master's, Georgia Tech	2022-Present
Vivek Vijaykumar, Bachelor's, Georgia Tech	2022 2022
Vivek Vijaykumar, Bachelor's, Georgia Tech Aaditya Singh, Master's, Georgia Tech	
Vivek Vijaykumar, Bachelor's, Georgia Tech Aaditya Singh, Master's, Georgia Tech Aayushi Agarwal, Master's, Georgia Tech	2021-2023
Vivek Vijaykumar, Bachelor's, Georgia Tech Aaditya Singh, Master's, Georgia Tech Aayushi Agarwal, Master's, Georgia Tech Deepanshi Deepanshi, Master's, Georgia Tech	2021-2023 2021-2023
Vivek Vijaykumar, Bachelor's, Georgia Tech Aaditya Singh, Master's, Georgia Tech Aayushi Agarwal, Master's, Georgia Tech Deepanshi Deepanshi, Master's, Georgia Tech Kartik Sarangmath, Master's, Georgia Tech	2021-2023 2021-2023 2021-2022
Vivek Vijaykumar, Bachelor's, Georgia Tech Aaditya Singh, Master's, Georgia Tech Aayushi Agarwal, Master's, Georgia Tech Deepanshi Deepanshi, Master's, Georgia Tech	2022-2023 2021-2023 2021-2023 2021-2022 2020-2021 2020-2021

PROJECTS

Investigating Visual Dialog Models for Goal-Driven Self-Talk [PDF] As a project for CS 7001: Grad. Studies Computing, Fall 2019

Exploring Weak-Supervision and Generative Models for Semantic Segmentation [PDF] As a project for CS 8803: Probabilistic Graphical Models, Spring 2018

DTU AUV: Autonomous Underwater Vehicle [PDF]

As a part of DTU-AUV (undergraduate research) team

SELECTED COURSEWORK

Deep Learning, Machine Learning, Machine Learning Theory, Advanced Machine Learning, Probabilistic Graphical Models, Adaptive Control and Reinforcement Learning, Numerical Linear Algebra High Dimensional Data Analytics, Computability and Algorithms

OTHER RESEARCH EXPERIENCE

Research Intern , Robotics Research Lab, IIIT Hyderabad <i>Mentored by Prof. K Madhava Krishna</i> Robotics: Implemented an efficient strategy for a robot to discover, recognize and navigate to a selected few objects among some scattered in an environment	Winter 2014 Hyderabad, India
Research Intern , IACS, Kolkata <i>Mentored by Prof. Soumitra Sengupta</i> Theoretical Physics: Worked on finding Charged Rotating Black Hole solutions in Einstein-Gauss-Bonnet dilaton coupled gravity	Summer 2014 Kolkata, India
Undergraduate Researcher , Autonomous Underwater Vehicle Team, DTU <i>Mentored by Prof. R K Sinha</i> Underwater Acoustics: Developed and implemented range estimation algorithms for Passive Source Localization from Time Difference of Arrival (TDOA) values	2012-2016 Delhi, India