Viraj Prabhu

 $e\mbox{-mail: } \mbox{virajp@gatech.edu} \\ webpage: \mbox{virajprabhu.github.io} \\$

Interests

Developing robust computer vision systems by leveraging techniques from domain adaptation, self-supervised learning, and multimodal generative modeling.

Education

Georgia Tech

2019-2023 (expected)

Ph.D. in Computer Science, advised by Judy Hoffman

Thesis: "Visual Domain Adaptation with Flexible Data Assumptions"

Committee: Judy Hoffman, Dhruv Batra, Sanja Fidler, Zsolt Kira, James Hays

Georgia Tech 2017-2019

M.S. in Computer Science, advised by Devi Parikh

GPA: 4.0, Awarded M.S. Research Award

BITS Pilani 2011-2015

B.S. in Computer Science

Selected Work Experience

Georgia Tech, Atlanta

Fall 2019-present

Graduate Research Assistant, with Judy Hoffman

Data-efficient and resilient computer vision systems that can be deployed in the real world. Published at top-tier venues including ICCV, NeurIPS, and BMVC.

NVIDIA Research, Toronto

Summer 2022

Research Intern, with Sanja Fidler, James Lucas, and David Acuna Sim-to-real adaptation of object detection models for self-driving.

Salesforce Research, Palo Alto

Summer 2021

Research Intern, with Nikhil Naik and Ramprasaath Selvaraju

Adapting visual classifiers to new geographies (published at L3D-IVU, CVPR 2022).

Curai, Palo Alto Summer 2018, 2019

Research Intern, with Anitha Kannan, David Sontag, and Xavier Amatriain
Few-shot learning for dermatological diagnosis (published at MLHC 2019). Open-set
machine learning algorithms for diagnosis (published at ML4H at NeurIPS 2019).

Georgia Tech, Atlanta

Fall 2017-Spring 2019

Graduate Research Assistant, with Devi Parikh

Human-in-the-loop evaluation of visual conversational agents, and of interpretability mechanisms proposed for such agents (published at HCOMP 2017, EMNLP 2018).

Virginia Tech, Blacksburg

Fall 2016-Spring 2017

Visiting Scholar, with Dhruv Batra

Equipping VQA models with mechanisms for detecting the relevance of questions, and with better compositional reasoning (published at EMNLP 2017).

Adobe, Bangalore

Summer 2014, Fall 2016-Spring 2017

Member of Technical Staff

Owner of the Android app for Adobe Captivate Prime through two release cycles. Developed and tech-transferred real-time background substitution algorithm for video.

Awards

Outstanding reviewer, NeurIPS 2021 Outstanding reviewer, CVPR 2021

2021

2021

| M.S. Research Award, Georgia Tech Computing (1 student annually) | 2018 |
|--|------------|
| Among top-30% reviewers, NeurIPS 2018 | 2018 |
| Subfinalist, LDV Entrepreneurial Computer Vision Challenge | 2017 |
| Travel Scholarship, for Google Summer of Code Mentor summit | 2016, 2017 |
| 1st, VTHacks, Virginia Tech's annual hackathon, (> 75 teams) | 2017 |
| 1st, Google Hackathon at APOGEE 2014, (> 25 teams) | 2014 |
| 2nd, Technical Project Competition at APOGEE | 2013 |
| Top-200 rank , BITSAT 2011 (>120k applicants) | 2011 |
| Amul Vidya Shree, awarded to top-100 in ICSE 2009 (>150k applicants) | 2009 |

Publications (representative papers highlighted)

Preprints

- 23. LANCE: Stress-testing Visual Models by Generating Language-guided Counterfactual Images V. Prabhu, S. Yenamandra, P. Chattopadhyay, J. Hoffman, 2023 [Paper]
- AUGCAL: Sim-to-Real Adaptation by Improving Uncertainty Calibration on Augmented Synthetic Images
 P. Chattopadhyay, B. Goyal, B. Ecsedi, V. Prabhu, J. Hoffman, 2023
- 21. Translating Labels to Solve Annotation Mismatches Across Object Detection Datasets
 - A. Liao, D. Acuna, R. Mahmood, J. Lucas, V. Prabhu, S. Fidler, 2023
- 20. FACTS: First Amplify Correlations and Then Slice to Discover Bias S. Yenamandra, P. Ramesh, V. Prabhu, J. Hoffman, 2023
- 19. Bridging the Sim2Real gap with CARE: Supervised Detection Adaptation with Conditional Alignment and Reweighting V. Prabhu, D. Acuna, A. Liao, R. Mahmood, M. Law, J. Hoffman, S. Fidler, J. Lucas, 2023 [Paper]

Book Chapters

18. Few-Shot Learning for Dermatological Disease Diagnosis

V. Prabhu, A. Kannan, M. Ravuri, M. Chablani, D. Sontag, X. Amatriain Meta Learning With Medical Imaging and Health Informatics Applications, Elsevier 2022 [Link]

Conference Publications

17. Adapting Self-Supervised Vision Transformers by Probing Attention-Conditioned Masking Consistency

V. Prabhu*, S. Yenamandra*, A. Singh, J. Hoffman Neural Information Processing Systems (NeurIPS) 2022. [Paper]

- Mitigating Bias in Visual Transformers via Targeted Alignment
 S. Sudhakar, V. Prabhu, A. Krishnakumar, J. Hoffman
 British Machine Vision Conference (BMVC) 2021. [Paper]
- 15. Unsupervised Discovery of Bias in Deep Visual Recognition Models A. Krishnakumar, V. Prabhu, S. Sudhakar, J. Hoffman *British Machine Vision Conference (BMVC) 2021* [Paper]
- 14. SENTRY: Selective Entropy Optimization via Committee Consistency for Unsupervised Domain Adaptation

V. Prabhu, S. Khare, D. Kartik, J. Hoffman International Conference on Computer Vision (ICCV) 2021 [Project Page]

13. Active Domain Adaptation via Clustering Uncertainty-weighted Embeddings

- V. Prabhu, A. Chandrasekaran, K. Saenko, J. Hoffman International Conference on Computer Vision (ICCV) 2021 [Project Page]
- 12. Few-Shot Learning for Dermatological Disease Diagnosis
 V. Prabhu, A. Kannan, M. Ravuri, M. Chablani, D. Sontag, X. Amatriain
 Machine Learning and Healthcare Conference, 2019 (Spotlight)
- 11. Do Explanations make VQA Models more Predictable to a Human? A. Chandrasekaran*, V. Prabhu*, D. Yadav*, P. Chattopadhyay*, D. Parikh Conference on Empirical Methods in Natural Language Processing (EMNLP) 2018 [Paper]
- 10. The Promise of Premise: Harnessing Question Premises in VQA
 A. Mahendru*, V. Prabhu*, A. Mohapatra*, D. Batra, S. Lee

 Conference on Empirical Methods in Natural Language Processing (EMNLP)
 2017 [Paper]
 - 9. Evaluating Visual Conversational Agents via Cooperative Human-AI Games
 - P. Chattopadhyay*, D. Yadav*, V. Prabhu, A. Chandrasekaran, A. Das, S. Lee, D. Batra, D. Parikh
 - AAAI Conference on Human Computation and Crowdsourcing (HCOMP) 2017 [Paper]

Workshop Publications

- ICON²: Reliably Benchmarking Predictive Inequity in Object Detection by Identifying and Controlling for Confounders
 S. Sudhakar, V. Prabhu, O. Russakovsky, J. Hoffman
 Workshop on Secure and Safe Autonomous Driving, CVPR 2023. [Paper]
- 7. AUGCO: Augmentation Consistency-guided Self-training for Source-free Domain Adaptive Semantic Segmentation
 V. Prabhu*, S. Khare*, D. Kartik, J. Hoffman
 Workshop on Distribution Shifts (DistShift), NeurIPS 2022. [Paper]
- Can domain adaptation make object recognition work for everyone?
 V. Prabhu, R. Selvaraju, J. Hoffman, N. Naik
 Workshop on Learning with Limited Labeled Data, CVPR 2022 [Paper]
- Open Set Medical Diagnosis
 V. Prabhu, A. Kannan, G. Tso, N. Katariya, M. Chablani, D. Sontag, X. Amatriain
 ML for Health Workshop, NeurIPS 2019 [Paper]
- 4. Fabrik: An Online Collaborative Neural Network Editor U. Garg, V. Prabhu, D. Yadav, R. Ramrakhya, H. Agarwal, D. Batra Workshop on AI Systems, SOSP 2019 [Paper]
- 3. Few-Shot Learning for Dermatological Disease Diagnosis V. Prabhu, A. Kannan, M. Ravuri, M. Chablani, D. Sontag, X. Amatriain ML for Health Workshop, NeurIPS 2018
- It Takes Two to Tango: Towards Theory of AI's Mind [Paper]
 A. Chandrasekaran*, D. Yadav*, P. Chattopadhyay*, V. Prabhu*, D. Parikh Chalearn Looking at People Workshop, CVPR 2017 (Oral)

Patents

1. Systems and methods for responding to healthcare inquiries

A. Kannan, M. Ravuri, V. Rodrigues, V. Venkataraman, T. Geoffrey, N. Khosla, N. Hunt, X. Amatriain, M. Chablani, D. Sontag, V. Prabhu *US Patent* 10,847,265 [Paper]

Talks

Reliable Computer Vision for a Changing World

2023

Google Research Zurich, with Judy Hoffman and Prithivijit Chattopadhyay

Responsible CV: How do models fail and what can we do about it? 2022 Human-Centered AI tutorial at CVPR 2022, with Judy Hoffman [Website]

Introduction to Reinforcement Learning

Fall 2019

Guest lecturer for Deep Learning (Course instructor: Dhruv Batra) [Slides]

Professional Activities

Reviewing

| Transactions on Machine Learning Research (TMLR) | 2023 | |
|--|-----------------|--|
| International Conference on Computer Vision (ICCV) | 2023 | |
| Neural Information Processing Systems (NeurIPS) | 2018-2023 | |
| Conference on Computer Vision and Pattern Recognition (CVPR) | 2018, 2021-2022 | |
| Winter Conference on Applications of Computer Vision (WACV) | 2022 | |
| International Conference on Learning Representations (ICLR) | 2018, 2020 | |
| Association for Computational Liguistics (ACL) | 2019 | |
| European Conference on Computer Vision and Pattern Recognition | (ECCV) 2018 | |

Mentoring

| Sriram Yenamandra, Master's student, Georgia Tech | 2022 - 2023 |
|--|-------------|
| Aaditya Singh, Master's student, Georgia Tech | 2022 |
| Sruthi Sudhakar, Bachelor's student, Georgia Tech | 2021 - 2022 |
| Shivam Khare, Master's student, Georgia Tech | 2020 - 2021 |
| Deeksha Kartik, Master's student, Georgia Tech | 2020 - 2021 |
| Arvind Krishnakumar, Master's student, Georgia Tech | 2021 |
| Utsav Garg, Bachelor's student, NUS (Google Summer of Code 2017) | 2017 |
| Gaurav Gupta, Bachelor's student, IIT BHU (Google Summer of Code 201 | 6) 2016 |

Workshop Organization

Learning from Limited and Imperfect Data (L2ID), ECCV 2022

2022

Other Projects Fabrik, an Online Collaborative Neural Network Editor Summer 2016-2017 Lead mentor and maintainer of Fabrik, an open-source web platform to collaboratively build, visualize, and design neural networks in the browser (1000+ GitHub stars).

Learning Cooperative Visual Dialog Agents via Deep RL Fall 2017 PyTorch code for Das & Kottur *et al.*, ICCV '17. Used for the 2018 Visual Dialog challenge. [Code] (160+ GitHub stars)

Learning Active Learning Policies for Visual Recognition Spring 2019

Learning active learning policies for visual recognition via RL. [Report]

Cooperative Visual Dialog Models with Mental Models Fall 2017 Explored self-play strategies based on dialog rollouts to develop cooperative visual dialog agents.[Poster]

Exploring Generative Models for Semantic Segmentation Spring 2018

Semantic segmentation via deep probabilistic generative models. [Report]

Relevant Machine Learning, Deep Learning, Computer Vision, Advanced ML

Coursework Adaptive Control and Reinforcement Learning, Probabilistic Graphical Models

Computability & Algorithms, High-dimensional Data Analytics Information Retrieval, Parallel Computing, Advanced Algorithms

Teaching Introduction to Computer Vision, Georgia Tech Spring 2021

Experience Head teaching assistant with Judy Hoffman

Deep Learning, Georgia Tech Fall 2019

Teaching assistant with Dhruv Batra

Introduction to Machine Learning, Virginia Tech Fall 2016

Teaching assistant with Stefan Lee