Saurabh Garg

Machine Learning Department School of Computer Science Carnegie Mellon University Google Scholar Profile
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Education

Ph.D. in Machine Learning.

2019 - Present

School of Computer Science, Carnegie Mellon University (CMU)

GPA: 4.19/4.33

Advisors: Zachary Lipton, Sivaraman Balakrishnan

Awards: JP Morgan AI PhD Fellowship, Amazon Graduate Research Fellowship

Bachelors (with honors) in Computer Science and Engineering.

2014 - 2018

Minor in Applied Statistics and Informatics, Indian Institute of Technology (IIT) Bombay

GPA: 9.51/10.0

Awards: Excellence in Research Award (1 among 100 students), Institute Academic Award

Selected Research & Publications

Overview: Published >15 papers (three competitive oral and spotlight presentations) and 2 journal papers in machine learning and its applications in venues such as NeurIPS, ICLR, ICML, EMNLP and MICCAI. Work in my main line of research includes:

RLSbench: Investigating Domain Adaptation Methods Under Relaxed Label Shift. Saurabh Garg, Nick Erickson, James Sharpnack, Alex Smola, Sivaraman Balakrishnan, Zachary C. Lipton

Domain Adaptation under Open Set Label Shift. Saurabh Garg, Sivaraman Balakrishnan, Zachary Lipton. ICML SCIS Workshop, 2022. NeurIPS 2022.

Leveraging Unlabeled data to Predict Out-of-Distribution Performance. Saurabh Garg, Siva Balakrishnan, Zachary Lipton, Behnam Neyshabur, Hanie Sedghi. NeurIPS DistShift Workshop 2021. ICLR 2022.

RATT: Leveraging Unlabeled Data to obtain Generalization Guarantees. Saurabh Garg, Zico Kolter, Sivaraman Balakrishnan, Zachary Lipton. ICLR Robust ML Workshop, 2021. ICML 2021 (Long Oral).

Mixture Proportion Estimation and PU Learning: A Modern Approach. Saurabh Garg, Yifan Wu, Alex Smola, Sivaraman Balakrishnan, Zachary Lipton. ICML UDL Workshop, 2021. NeurIPS 2021 (Spotlight).

A Unified View of Label Shift Estimation. Saurabh Garg, Yifan Wu, Sivaraman Balakrishnan, Zachary Lipton. *ICML UDL Workshop, 2020 (Oral)*. NeurIPS 2020.

Selected Awards & Honors

JP Morgan PhD Research Fellowship	2022-23
Amazon Graduate Research Fellowship	2022-23
Invited to attend Deep Learning Theory Summer School at Princeton (remote)	2021
Excellence in Research Award (1 among 110 students) from CSE dept, IIT Bombay	2018
Undergraduate Research Award, IIT Bombay	2018
Institute Academic Award, IIT Bombay	2015
All India Rank 93 in JEE Main (out of 1.4 million)	2014
All India Rank 154 in JEE Advanced (out of 126k)	2014

Work Experience

Amazon AWS

Santa Clara, CA (remote)

Student Researcher under with Alex Smola

Applied Science Intern with Alex Smola

May '22 – Aug '22

· Investigating domain adaptation methods under relaxed label shift

Google Brain Mountain View, CA (remote)

Student Researcher under Hanie Sedghi and Behnam Neyshabur

Sept '21 – Dec '21

Research Intern under Hanie Sedghi and Behnam Neyshabur

June '21 - Aug '21

· Real-world machine learning deployments are characterized by mismatches between the training and test distributions that may cause performance drops. Developed a method for predicting the target domain accuracy using only labeled source data and unlabeled target data.

Samsung Research HQ Suwon, South Korea

Research Engineer

Sept. '18 - July '19

Research Intern

May '17 – July '17

· Explored Al-based decision making and close loop automation policies for intelligent 5G network deployment. Developed a RL framework for self-learning algorithms that are able to learn the network behaviour.

Microsoft Research Banglore, India

Research Intern with Sunayana Sitaram

Dec '17

- · Lack of conversational monolingual Hindi text is a major issue in building a powerful Language Model
- · Developed a robust transliteration system to utilize large amounts of Roman text data from the web.

Publications

Pre-print.

- P5. RLSbench: Investigating Domain Adaptation Methods Under Relaxed Label Shift Saurabh Garg, Nick Erickson, James Sharpnack, Alex Smola, Sivaraman Balakrishnan, Zachary C. Lipton
- P4. CHiLS: Zero-shot Image Classification with Heirarchical Label Sets Zachary Novack*, Saurabh Garg*, Zachary C. Lipton
- P3. Downstream Datasets Make Surprisingly Good Upstream Corpora Kundan Krishna, Saurabh Garg, Jefferey Bigham, Zachary C. Lipton
- P2. Disentangling the Mechanisms Behind Implicit Regularization in SGD
 Zachary Novack, Simran Kaur, Tanya Marwah, Jeremy Cohen, Saurabh Garg, Zachary Lipton
 Under Submission
- P1. Deconstructing Distributions: A Pointwise Framework of Learning Performance Gal Kaplun*, Nikhil Ghosh*, Saurabh Garg, Boaz Barak, Preetum Nakkiran Under Submission

Conference

C11. Domain Adaptation under Open Set Label Shift

Saurabh Garg, Sivaraman Balakrishnan, Zachary Lipton Advances in Neural Information Processing (NeurIPS), 2022 ICML Workshop on Spurious Correlations, Invariance, and Stability (SCIS), 2022

C10. Unsupervised Learning under Latent Label Shift

Manley Roberts*, Pranav Mani*, **Saurabh Garg**, Zachary C. Lipton Advances in Neural Information Processing (NeurIPS), 2022 ICML Workshop on Spurious Correlations, Invariance, and Stability (SCIS), 2022

C9. Characterizing Datapoints via Second-Split Forgetting

Pratyush Maini, **Saurabh Garg**, Zachary Lipton, Zico Kolter Advances in Neural Information Processing (NeurIPS), 2022 Spotlight at ICML Workshop on Spurious Correlations, Invariance, and Stability (SCIS), 2022

C8. Leveraging Unlabeled Data to Predict Out-of-Distribution Performance

	Saurabh Garg, Sivaraman Balakrishnan, Zachary Lipton, Behnam Neyshabur, Hanie Sedghi [Paper] International Conference on Learning Representations (ICLR), 2022 NeurIPS Workshop on Distribution Shift (DistShift), 2021	
C7.	Mixture Proportion Estimation and PU Learning: A Modern Approach Saurabh Garg, Yifan Wu, Alex Smola, Sivaraman Balakrishnan, Zachary Lipton [Paper] Spotlight at Advances in Neural Information Processing (NeurIPS), 2021 ICML Workshop on Uncertainty & Robustness in Deep Learning (UDL), 2021	
C6.	RATT: Leveraging Unlabeled Data to obtain Generalization Guarantees Saurabh Garg, Zico Kolter, Sivaraman Balakrishnan, Zachary Lipton [Paper] Long Talk at International Conference of Machine Learning (ICML), 2021 ICLR Workshop on Robust Machine Learning (RobustML), 2021	
C5.	On Proximal Policy Optimization's Heavy-Tailed Gradients Saurabh Garg, Joshua Zhanson, Emilio Parisotto, Adarsh Prasad, Zico Kolter, Zachary Lipton, Sivarama Balakrishnan, Ruslan Salakhutdinov, Pradeep Ravikumar [Paper] International Conference of Machine Learning (ICML), 2021 ICLR Workshop on Science and Engineering of Deep Learning (SEDL), 2021	an
C4.	A Unified View of Label Shift Estimation Saurabh Garg, Yifan Wu, Sivaraman Balakrishnan, Zachary Lipton [Paper] Advances in Neural Information Processing Systems (NeurIPS) 2020 Contributed Talk at ICML Workshop on Uncertainty & Robustness in Deep Learning (UDL), 2020	
C3.	Code-Switched Language models using Dual RNNs and Same-Source Pretraining Saurabh Garg*, Tanmay Parekh*, Preethi Jyothi [Paper] (* joint first au Empirical Methods in Natural Language Processing (EMNLP), 2018	uthors)
C2.	Uncertainty Estimation in Segmentation with Perfect MCMC Sampling in Bayesian MR Saurabh Garg, Suyash Awate [Paper] Medical Image Computing & Computer Assisted Intervention (MICCAI), 2018	Fs
C1.	Dual Language Models for Code Mixed Speech Recognition Saurabh Garg, Tanmay Parekh, Preethi Jyothi [Paper] Interspeech 2018 (19th Annual Conference of ISCA)	
Jou	ırnal	
J2.	Estimating Uncertainty in MRF-based Image Segmentation: An Exact-MCMC Approach Suyash Awate*, Saurabh Garg*, Rohit Jena* [Paper] (*alphabetic ord Medical Image Analysis (MedIA) Journal, 2019	
J1.	Neural Architecture for Question Answering Using a Knowledge Graph and Web Corpus Uma Sawant, Saurabh Garg, Soumen Chakrabarti, Ganesh Ramakrishnan [Paper] Information Retrieval Journal, 2019 Invited Oral Talk at European Conference on Information Retrieval (ECIR), 2020	
Inv	vited Talks	
Dor	nain Adaptation under Structural Distribution Shift	
· N	IL Theory seminar at Princeton	Лау' 22
	·	July' 22
	eraging Unlabeled Data to Predict Out-of-Distribution Performance oogle Brain Deep Phenomena Group	Nov '21
		Nov '21
	ture Proportion Estimation and PU Learning: A Modern Approach	
		Dec '21

· Carnegie Mellon University	Sept '21
RATT: Leveraging Unlabeled Data to obtain Generalization Guarantees	
· IIT Bombay	Oct '21
· International Conference on Machine Learning 2021	July '21
· Google Brain Deep Phenomena Group	June '21
· Carnegie Mellon University (Andrej's Reading Group)	June '21
On Proximal Policy Optimization's Heavy-Tailed Gradients	
· ICLR Workshop on Science and Engineering of Deep Learning (SEDL)	April '21
· Carnegie Mellon University (Zico's Reading Group)	June '21
Unified View of Label Shift Estimation	
· ICML Workshop on Uncertainty and Deep Learning Workshop (UDL) 2020	July '20
Neural Architecture for Question Answering using KG and Corpus	
· European Conference on Information Retrieval (ECIR) 2020	April '20
Uncertainty Estimation with Perfect MCMC Sampling	
· IIT Bombay Seminar	April '18
Code-Switched Language models	
· IIT Bombay Seminar	April '18
· Microsoft Research Labs, India	Dec '17
Approximation algorithms for weighted b-Matching	
· Purdue University	July '16
Mentorship	
MS in Machine Learning, CMU students: Pranav Mani and Manley Roberts Unsupervised Learning under Latent Label Shift	2022 – ongoing
Ph.D. in Machine Learning, CMU student: Pratyush Maini Characterizing Datapoints via Second-Split Forgetting	2021–ongoing
Bachelors in Computer Science, CMU student: Zachary Novack Understanding properties of stochastic gradient noise in deep learning.	2021–ongoing

Academic Service

 $\textbf{Workshop Organizer and co-founder} \ \mathsf{Principles} \ \mathsf{of Distribution Shift} \ (\mathsf{PODS}) \ \mathsf{Workshop} \ \mathsf{at \ ICML} \ 2022.$

Reviewer. NeurIPS (2021, 2022), ICML (2021, 2022), ICLR (2022, 2023), EMNLP (2019, 2020), ACL (2020, 2021), NACL (2021), TMLR (2022).

Ph.D. Admission's Committee. Machine Learning Department, CMU, 2023-21

Teaching

Graduate Teaching Assistant, Carnegie Mellon University	
· Advanced Introduction to Machine Learning, Prof. Nihar Shah	Fall 2021
· Theory of Machine Learning, Prof. Pradeep Ravikumar	Spring 2022
Undergraduate Teaching Assistant, IIT Bombay	
· Introduction to Machine Learning, Prof. Preethi Jyothi	Spring 2018
· Data Analysis and Interpretation, Prof. Suyash Awate	Autumn 2017
· Computer Programming and Utilisation, Prof. Sunita Sarawagi	Spring 2017
· Computer Programming and Utilisation, Prof. Benard Menezes	Autumn 2016