

RESEARCH INTEREST

My research interests are Computer Vision and Deep Learning. Research topics include Active Learning (data subset selection), Human-in-the-loop, Data Fairness, Domain Adaptation, Semantic Segmentation, and Object Detection.

EDUCATION

- **Indraprastha Institute of Information Technology Delhi** Delhi, India
• *PhD Candidate, Computer Science and Engineering* *August 2017 - Present*
Thesis: Exploiting Contextual Uncertainty of Deep Models for Efficient Training
Advisors: Dr. Saket Anand and Dr. Chetan Arora
Courses: Machine Learning, Deep Learning, Advanced Computer Vision, Computer Vision, Image Processing, Probability and Random Process, Natural Language Processing
- **Graphic Era University** Dehradun, India
• *Bachelor of Technology - Computer Science and Engineering; GPA: 8.8* *July 2012 - June 2016*
BTP: Human Activity Recognition
Advisor: Dr. Vikas Tripathi
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases, Automata

ONGOING PROJECTS

- **Neural Collapse for Data Subset Selection:**
 1. Exploiting Neural Collapse for data selection in image classification.
 2. Will extend for Object detection. Goal to train object detectors that are **generalizable and robust with limited data**.
- **Contextual Data Augmentation with Human-In-the-Loop:**
 1. A novel Contextual Augmentation framework for vision datasets that integrates human expertise to **generate realistic edge** cases and rare scenarios.
 2. Human-in-the-loop validation system that ensures generated augmentations maintain real-world feasibility and **contextual accuracy**, while expanding dataset diversity beyond traditional augmentation techniques
- **Automated Rural Road Quality Inspection:**
 1. **Leading a team of 5 members** in developing an AI-driven system for Ministry of Rural Development.
 2. Dataset comprises more than **9 million** rural road images across Indian states.
 3. Focused on building a **reliable and explainable AI system** with Human-In-the-Loop.
 4. **Reduced human involvement by 80%**, utilizing human expertise primarily as fact-checkers for small set of flagged cases.
- **Data Management System for Wildlife Camera Trap Images:**
 1. Developing a **Text-Based Image Retrieval (TBIR)**, enabling efficient and scalable wildlife research analysis.
 2. Leading the development of a tool aimed at **automating annotation and augmentation** of images using zero-shot models and human's expertise.
 3. Investigating **shortcomings in visual representation of Multimodal-LLM's** to improve TBIR for downstream tasks.

PUBLICATIONS

- **S. Agarwal**, S. Anand and C. Arora, “*Reducing Annotation Effort by Identifying and Labeling Contextually Diverse Classes for Semantic Segmentation Under Domain Shift*” IEEE Winter Conference on Applications of Computer Vision (**WACV 2023**), **Core-A** [PDF][Code].
- **S. Agarwal**, S. Muku, S. Anand and C. Arora, “*Does Data Repair Lead to Fair Models? Curating Contextually Fair Data To Reduce Model Bias*” IEEE Winter Conference on Applications of Computer Vision (**WACV 2022**), **Core-A** [PDF][Code].
- **S. Agarwal**, H. Arora, S. Anand and C. Arora, “*Contextual Diversity for Active Learning*”, European Conference on Computer Vision (**ECCV 2020**), **Core-A***. [PDF][Code].
- V. Tripathi, **S. Agarwal**, A. Mittal, D. Gangodkar, “*Improved Dynamic Time Warping Based Approach for Activity Recognition*”, Frontiers of Intelligent Computing: Theory and Applications (**FICTA 2017**).
- V. Tripathi, Piyush Bhatt, **S. Agarwal**, M. Semwal, “*Modified Dense Trajectory for Real-Time Action Recognition*”, International Journal of Control Theory and Applications, (**IJCTA 2016**).

ACTIVITIES

- Doctoral Consortium ICPR 2024; **Outstanding Poster Award**.
- Selected for Young Research Symposium, ICVGIP 2024.
- Selected for INDO-ML, 2024.
- Presented our work in “Advanced Vision Technologies for Road Safety” IMPRINT-II 2023, IIT-Delhi.
- Selected for Google Research Week 2023, Bengaluru.

TECHNICAL EXPOSURE

- **Languages:** Python, C, C++
- **Frameworks:** Scikit, NLTK, SpaCy, PyTorch, OpenCV, Matlab

MENTORSHIP

- **Ojus Singhal**, “Domain Adaptation for Indian Roads” B.Tech Project (Jan 23 - Dec 23)
- **Utsav Garg**, “Semantic Segmentation on Indian Road” IP Project (August 23 - Dec 23)
- **Tanish Gupta, Aman Kumar, Danish Khan, Faizan**, “Automating Indian Road Data Annotation” B.Tech Project (Jan 24 - Dec 24)
- **Himanshi Sethi**, “Indian Road Inspection” B.Tech Project (Jan 24 - May 24)
- **Atharv Goel**, “Active Learning for Object Detection” B.Tech Project (Jan 24 - Dec 24)
- **Mehar Khurana**, “Active Learning for Multi Object Tracking” B.Tech Project (Jan 24 - Dec 24)

PROFESSIONAL SERVICE

- **Reviewed Journal:** TPAMI-23
- **Reviewed Conference:** ICCV-23, ECCV-22,24, CVPR-22,23, WACV-22,23,24
- **Program Committee**, COMSNETS 23,24, Workshop on Connected Vehicles & Autonomous Driving.
- **Committee Member**, ICVGIP Data Challenge 2021
- **Deep Learning Tutorial**, AI Assisted Data Analytic (AIDA) 2020, IIITD
- **Machine Learning Tutorial**, Economics Workshop 2019, IIITD

TEACHING

- **CSE-544 Computer Vision**, Winter 2021
- **CSE-343 Machine Learning**, Monsoon 2020
- **CSE-661 Affective Computing**, Winter 2020
- **CSE-343 Machine Learning**, Monsoon 2019
- **CSE-641 Deep Learning**, Winter 2019
- **CSE-540 Digital Image Processing**, Monsoon 2018
- **CSE-600A Object Oriented Programming**, Monsoon 2017

ACADEMIC PROJECTS

- **Domain Adaptation for Semantic Segmentation:** Course: Deep Learning
- **Detecting people with Down Syndrome:** Course: Image Processing
- **Pairwise Confusion Loss for Semantic Segmentation:** Course: Advanced Computer Vision
- **Depression Detection Using Tweets:** Course: Natural Language Processing
- **Quora Question Duplicate Detection:** Course: Machine Learning
- **Driver Drowsiness Detection on Long Videos:** Course: Computer Vision
- **Improved Study of Heart Disease Detection using Data Mining:** Course: Data Mining for Health Care