Ayush Gupta

 $\begin{array}{c} 443\text{-}679\text{-}8704 \mid \underline{\text{agupt120@jh.edu}} \mid \\ \underline{\text{https://ayush-00.github.io/}} \\ \text{https://scholar.google.com/citations?user=L-rN8kkAAAAJ\&hl=en} \end{array}$

Current Research Interest

Computer Vision, Deep learning, Complex Scene Understanding, Occlusion Tolerant Perception, Person Re-ID

EDUCATION

Johns Hopkins University Ph.D. in Computer Science (GPA: 4.0/4.0, Advisor: Prof. Rama Chellappa)	USA Aug. 2022 – current
Johns Hopkins University M.S.E in Computer Science (GPA: 4.0/4.0) Birla Institute of Technology and Science, Pilani B.E. in Computer Science (GPA: 9.52/10)	USA 2022 – 2024 India 2018 – 2022
Experience	
Teaching Assistantship Machine Perception, JHU. Mentor: Prof. Rama Chellappa	Aug. 2023 – Dec. 2023
Undergraduate thesis CRCV Lab, University of Central Florida, Mentor: Dr. Yogesh S Rawat	May 2021 – June 2022
Summer Research Internship Indian Institute of Remote Sensing, ISRO. Mentor: Dr. Rekha Anandrao	May 2020 – July 2020

Publications

- Ayush Gupta, Rama Chellappa "You Can Run but not Hide: Improving Gait Recognition with Intrinsic Occlusion Type Awareness" WACV 2024 (Oral)
- Ayush Gupta, Rama Chellappa MimicGait: A Model-Agnostic Approach for Occluded Gait Recognition using Correlational Knowledge Distillation under submission.
- Yuxiang Guo, Anshul Shah, Jiang Liu, *Ayush Gupta*, Cheng Peng, Rama Chellappa **GaitContour:** Efficient Gait Recognition based on a Contour-Pose Representation under submission.
- Vuong Nguyen, Samiha Mirza, Abdollah Zakeri, Ayush Gupta, Rahma Aloui, Khadija Khaldi, Pranav Mantini, Shishir Shah, Fatima Merchant Tackling Domain Shifts in Person Re-Identification: A Survey and Analysis under submission.
- Basudha Pal, Ayush Gupta, Vishal Patel EchoSAM: Predicting Ejection Fraction using Segmentation Guided Vision Transformers under submission.
- Ayush Gupta, Alexander Matasa, Shruti Vyas, Yogesh S Rawat GaitZero: Temporal Self-similarity for Unsupervised Gait Recognition under submission.
- Ayush Gupta*, Ashrya Agrawal*, Poonam Goyal, Navneet Goyal Visually Guided Knowledge selection for Video Captioning under submission.

PROJECTS

Biometrics Recognition and Identification at Altitude and Range

IARPA BRIAR program

- Implemented a multi-view gait recognition framework on turbulent data captured from upto 1000m
- Improved gait recognition under occlusion scenarios
- Fusing this approach with other modalities like face and body to identify subject.

Undergraduate Thesis: Vision Based Gait Recognition

Semester exchange at UCF

- Developed approaches for unsupervised gait recognition using RGB datasets like FVG and CASIA-B
- Utilized self-similarity matrices for capturing gait patterns using Transformers
- Implemented unsupervised contrastive learning losses to train the model

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Natural language Video Description Generation

ADAPT Lab, BITS Pilani

- Designed a framework for generating natural language descriptions of videos of real scenes
- Utilized external object detectors to extract generalized nouns for the caption
- Used external knowledge bases to supplement the captioning model with specialized versions of the nouns.

CLARIN COVID-19 Disinformation Hackathon

LT Group, Universität Hamburg

- Developed models for automatic fact-checking
- Used news crawling APIs and existing datasets like EUvsDisinfo and LIAR Plus to verify a claim.

Landcover Classification using Satellite Imaging

IIRS, ISRO

- Used Google Earth Engine to classify satellite image pixels into landcover categories
- Implemented the Spectral Angle Mapper, SVMs and K-Means learning algorithms

Transfer Learning in semantic segmentation for autonomous vehicles Course Project, Computer Vision

- Collected a dataset, JHUStreet, of street images from a car and pedestrian perspective around Baltimore.
- Trained and evaluated the DeepLabV3 model on the segmentation task on JHUStreet dataset.

Adversarial Attacks and Defences on GANs

Course Project, Machine Perception

- Implemented FGSM, Noise and Carlini Wagner attacks on CNNs
- Implemented Adversarial training to defend against these attacks.

AWARDS AND HONORS

- Merit Scholarship for being in top 2% of students at BITS Pilani consistently for 8 semesters
- Recipient of **DAAD-WISE 2021 scholarship** for a summer project in Germany
- State Rank 1 in National Science and Talent Search Examination (NSTSE) 2017

TECHNICAL SKILLS

Languages: Python, C, Matlab, Java. Frameworks: PyTorch, Tensorflow, Keras.

Relevant Courseworks

Computer Vision, Artificial Intelligence, Machine Perception, Machine Intelligence, Neural Networks and Fuzzy Logic, Digital Image Processing, Data Structures and Algorithms, Computer Programming, Probability and Statistics, Multi-Variable Calculus, Linear Algebra and Complex Analysis, Differential Equations, Database Systems, Object Oriented Programming

VOLUNTEERING

Project Lead: Participatory Community Development, Nirmaan Organization May 2019 - Dec. 2019

- Led a team of 10+ members for scouting infrastructural deficiencies in villages nearby Pilani
- Worked on building a rainwater harvesting system and a solar light in Baas Village.