A516, R&D block, IIIT Delhi Near Govindpuri Metro, Okhla Phase III New Delhi, Delhi, India - 110020

https://pravin74.github.io/

RESEARCH INTERESTS Video Analysis, Computer Vision, Deep Learning, Machine learning, and Reinforcement

Learning.

EDUCATION

Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi)

PhD candidate, Computer Science and Engineering, CGPA: 8.14

2016-Present

pravinn@iiitd.ac.in

Phone: +91-7275365698

Thesis: Analyzing Day Long Egocentric Videos

Advisor: Dr. Chetan Arora

Indian Institute of Information Technology, Allahabad (IIIT, Allahabad)

M.Tech., Information Technology, CGPA: 8.65

2012 - 2014

Thesis: Human Action Recognition Advisor: Dr. Anupam Agarwal

Mahakal Institute of Information Technology, Ujjain

B.Tech., Computer Science and Engineering, Percentage: 70

2007 - 2011

Project: Hotel Management website

Advisor: Pradeep Rupalia

Lokmanya Tilak Higher Secondary School, Ujjain

XII, PCM: 83.77

2007

**Publications** 

**Pravin Nagar**, Subhabrata Dutta, Tanmoy Chakraborty, and Chetan Arora. "Self-supervised Recovery of Activity Patterns from Weeks-long Egocentric Photostreams" submitted in AAAI 2022.

**Pravin Nagar**, Anuj Rathore, C. V. Jawahar, and Chetan Arora. "Generating Personalized Summaries of Day Long Egocentric Videos" *IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI)*, 2021. (Impact Factor: 16.39)

**Pravin Nagar**, Mansi Khemka, and Chetan Arora. "Concept Drift Detection for Multivariate Data Streams and Temporal Segmentation of Daylong Egocentric Videos" *Proceedings of the 28th ACM International Conference on Multimedia (ACMMM)*, 2020.

Anuj Rathore\*, **Pravin Nagar\***, Chetan Arora, and C.V. Jawahar. "Generating 1 Minute Summaries of Day Long Egocentric Videos" *Proceedings of the 27th ACM International Conference on Multimedia (ACMMM)*, 2019. (\* both authors contributed equally)

Sagar Verma, **Pravin Nagar**, and Chetan Arora. "Making third person techniques recognize first-person actions in egocentric videos" 25th IEEE International Conference on Image Processing (ICIP), 2018.

Pulkit Kumar, **Pravin Nagar**, Anubha Gupta and Chetan Arora. "U-Segnet: fully convolutional neural network based automated brain tissue segmentation tool" 25th IEEE International Conference on Image Processing (ICIP), 2018.

Pravin Nagar, Anupam Agrawal. "Geometric invariant model based human action recognition" 9th International Conference on Industrial and Information Systems (ICIIS), 2014.

WORK PSIT Kanpur, India

EXPERIENCE Assistant Professor Jul, 2014–Dec, 2015

Taught Artificial Intelligence, Software Project Management and E-Commerce.

Teaching CSE507-Database System Implementation Winter 2016

ASSISTANT CSE201-Advance Programming Monsoon 2016 CSE561-Probabilistic Graphical Models Winter 2017

CSE543-Machine Learning Monsoon 2017

CSE561-Probabilistic Graphical Models
CSE642-Advanced Machine Learning

Winter 2019
Monsoon 2019

CSE642-Advanced Machine Learning Monsoon 2019 CSE641-Deep Learning Winter 2020

CSE562-Advanced Computer Vision Monsoon 2020

Positions Of Participated and Member of organizing committee for 'Intelligent Mar, 2013

RESPONSIBILITY Interactive Technologies and Multimedia (IITM)'.

System Administrator, CVML lab, IIIT-Delhi Aug, 2018 - Present

RESEARCH Real-Time Face Recognition Using Deep Learning

PROJECTS Adviser: Dr. Chetan Arora Jul, 2017 - Dec, 2017

In this project, we use a pre-trained deep network for face detection, and then a small multi-resolution network (inspired by the inception network) is proposed for real-time face recognition. For training, we have collected the data of seven-person. Our model robustly detects and recognizes faces in real-time

for each frame of video.

Smart Messenger

Advisor: Dr. Saket Anand Aug, 2016 - Jan, 2017

We propose a smart messenger to classify emotions based on short text messages. We use color coding for the messages to depict the emotion being conveyed in the message. Microsoft research demonstrates state-of-the-art performance (64.47% accuracy) on the ISEAR dataset for five emotions classes. The proposed deep learning model demonstrates significant improvement (82% accuracy) with respect to the state-of-the-art.

Face Recognition Using PCA, LDA, ANN, and RBFNN

Advisor: Dr. Sudip Sanyal Aug, 2013 - Jan, 2013

We use various naive methods; namely, Principal Component Analysis (PCA), Linear Discriminant Analysis (LDA), Artificial Neural Network (ANN), and Radial Basis Function Neural Network, to

recognize faces and compare them.

Skills Programming Languages

Python, Java, C, C++. **Tools and Technologies** 

PyTorch, Tensorflow, Matlab, Caffe, OpenCV, Pandas, SciPy.

References Dr. Chetan Arora Dr. C. V. Jawahar

Associate Professor, IIT Delhi, India Professor, IIIT Hyderabad, India

Computer Vision Computer Vision

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