

RESEARCH FELLOW · CVIT LAB. IIIT HYDERABAI

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Summary

Being a hard worker with a positive and never give up attitude and with deep interest in field of Computer Vision and Deep Learning, I aspire to develop effective and intelligent solutions and contribute towards betterment of the society.

Education

HSC

SPPU (Savitribai Phule Pune University)

78.43%

B.E. IN COMPUTER ENGINEERING

Mar. 2015 - Aug. 2018

74.5%

NMV Jr. College Pune

Mar. 2013 - Aug. 2014

KSDSV (Shanbhag Vidyalaya)

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Mar. 2003 - Aug. 2012

Publications

My work at CVIT lab, IIIT Hyderabad; titled, Why did the chicken cross the road? is under review at ECCV 2022.

My work at CVIT lab, IIIT Hyderabad; titled, **To miss-attend is to misalign! Residual Self-Attentive Feature Alignment for Adapting Object Detectors** got **accepted** at **WACV conference** 2022.

Inventor: Khindkar, Vaishnavi M. An efficient and scalable architecture for underwater plastic detection and cleaning using Underwater Autonomous Vehicle (AUV) and CycleGans as Data Augmentation technique to convert in air plastic to underwater style. Patent No: 202021028978

Author: Khindkar, Vaishnavi M. **IOT BASED SMART HOME USING FACE RECOGNITION.** *International Journal of Creative Research Thoughts* (*IJCRT*). Feb 2018. ISSN:2320-2882, Volume.6, Issue 1, Page No pp.321-326. Publication: http://www.ijcrt.org/papers/IJCRT1802045.pdf

Work Experience _____

CVIT lab, IIIT Hyderabad

Hyderabad, India

COMPUTER VISION RESEARCH FELLOW

Aug. 2020 - Present

- · Working at CVIT lab, IIIT Hyderabad under guidance of Prof. C.V. Jawahar, Prof. Vineeth Balasubramanian and Prof. Chetan Arora.
- My current research is highly focused in Autonomous Driving field using Deep Learning and Computer Vision. It lies the intersection of vision
 and language, using Explainable AI for problems like pedestrian intent prediction and further exploring visual and abductive reasoning for the
 same. I also have experience working in research related to various interesting domains as Domain Adaptation, Graph Convolution networks
 as well as LSTM/RNN based reasoning for spatiotemporal video data.
- Our work titled, "To miss-attend is to misalign! Residual Self-Attentive Feature Alignment for Adapting Object Detectors" got accepted at WACV conference 2022.

BARCLAYS Pune, India

Graduate Analyst - BA3

Aug. 2018 - Present

- Demonstrated Machine Learning skills in a presentation on "Machine Learning" through Knowledge Cafe Session at Barclays covering basics of ML and Neural Networks broadly wherein I created a demo using Jupyter Notebooks for a Rock Papers Scissors game using Neural Networks.
- Worked on Sentiment Analysis of Customer Survey responses for Online Banking collected by NPS survey to understand reviews of customers on Online Banking features and created a Dashboard in AngularJs to display visualisations on sentiments of Customers for different features
- Worked on new feature that offers customers read-only services when mainframes are down which can be done by using data held on ODS (Operational Data Store) which is accessed via uplifted Mid-Tier Services (MTSs) by using a switch with four possible modes.

HackersDigital Pune, India

SECURITY ENGINEER AND ANDROID DEVELOPER

Mar. 2018 - Apr. 2018

• Implemented Android app for loan collection. Build and automated installation of vms on ESXI servers.

Research and Projects

Residual Self-Attentive Feature Alignment for Adapting Object Detectors [WACV 2022]

Nov. 2020 - Jul. 2021

COMPUTER VISION, ARTIFICIAL INTELLIGENCE, DOMAIN ADAPTATION, OBJECT DETECTION, STATE-OF-THE-ART

- · Our novel method, ILLUME aims to attend prominent instance-specific regions, overcoming the feature misalignment issue.
- ILLUME comprises Self-Attention Feature Map (SAFM) module that enhances structural attention to object-related regions and thereby generates domain invariant features. Our approach significantly reduces the domain distance with the improved feature alignment of the instances.
- Experimental results on several benchmark datasets show that our method outperforms the existing state-of-the-art approaches.

CycleGans as Data Augmentation for Underwater Plastic Detection and Cleaning

Apr. 2020 - Aug. 2020

COMPUTER VISION, ARTIFICIAL INTELLIGENCE, CYCLEGANS

- Worked on this research project right from collecting and creating dataset from scratch as there's no dataset readily available on internet for this problem statement
- Implemented my idea of using cyclegans as Data Augmentation technique to convert in air plastic to underwater style for underwater plastic detection which further improves performance by detecting even in conditions like turbidity.
- Trained FasterRCNN detector on the proposed dataset and could get significant performance with the variational augmentation.

Multiclass Image classication on UC-Merced LandUse Dataset

Sep. 2019 - Dec 2019

MACHINE LEARNING, COMPUTER VISION, DCT, LBP, FUSION OF CNNs

- This project aims at classification of remote sensing image dataset.
- The model developed for classification is a fusion model of spatial features with dct features.3-layer fusion model of cnn is used with dct and lbp to improve the accuracy of prediction.

Aspect Based Sentiment Analysis on NPS survey data for Retail Online Banking

Oct 2019 - Dec 2019

NATURAL LANGUAGE PROCESSING, MACHINE LEARNING

- Implemented an aspect based Sentiment Analysis on NPS (Net Performer Score) Survey Data for Retail Online Banking Platform to understand reviews of customers on Online Banking features like Payments or Homepage etc.
- Also created a Dashboard in AngularJs to display visualisations on sentiments of Customers for different features. It helped in analysing what improvements can be done by analysing the negative reviews for the particular features.

IOT based Smart Home using Face Recognition

Aug. 2017 - Feb. 2018

MACHINE LEARNING, IMAGE PROCESSING, IOT

- This project provides controlling and monitoring of home appliances as well as provides security from unknown persons.
- We proposed a system for Smart Home Automation technique. To design this system, we used a Raspberry Pi module and Computer Vision techniques, OpenCV and image processing algorithms.

Skills

Programming Languages C, C++, Python, R, Octave, Core Java

Platforms Anaconda , Pytorch, Jupyter notebooks , Tensorflow , skicit-learn , Matlab / Octave , Kaggle

Databases MYSQL database, Firebase database

IDE's Pycharm, IntelliJ, Android Studio, Turbo C++, Eclipse, QT Creator

Activities & Achievements_____

2022	Portfolio Project Mentor for the Changemakers in Al program at Al4ALL , a US-based Non-profit organisation founded by Dr. Fei-Fei Li at Stanford.	AI4ALL, USA
2022	Presented our work on 'To Miss-Attend Is to Misalign! Residual Self-Attentive Feature Alignment for Adapting Object Detectors', at WACV 2022 conference.	Hawaii, USA
2021	Reviewer at WACV 2022, an international vision conference, USA	Hawaii, USA
2021	Interviewed students for applications of research scholar position at CVIT lab IIIT, Hyderabad	IIIT Hyderabad
2020	Gave an interesting presentation on 'Machine Learning and it's concepts' , for the Knowledge Cafe Session organised at Barclays Inc.	Barclays, Pune
2019	Organised HOUR OF CODE as an initiative for International Coding Week, to teach school students	ZP School
	Coding and Algorithmic Concepts by innovative and simple games	Talegoan, Pune
2017	Earned a certificate in Machine Learning by Stanford University, on Coursera with grade of 96.5 $\%$	Coursera
2017	Qualified Google Codejam, Round 1.	Google CodeJam
2017	Semi-finalist, Reached the Semifinal round of TCS Codevita 2017.	PCCOE, Pune
2018	Runner up, Secured 2nd position in Just Coding competition at ACM-W during celebration of women in computing at PICT APCWIC	PICT, Pune
2011	State level, Swimmer	Balewadi, Pune
2017	Finalist, Secured 1st position in BE-C contest of Hackerrank	PCCOE, Pune
2018	Earned badge for Algorithms domain on Hackerrank, (achieved 3 off 4 stars)	Hackerrank
2016	Secured 5th position in Codewars event of Techlligent, (National Level Event)	PCCOE, Pune
2011	Secured 1st position in class and 275 State rank, International Olympiad of Mathematics	KSDSV, Satara
2014	Worked as Representative of Cultural Club, in First Year Department of Engineering	PCCOE, Pune
2012	Attended Inspire Internship Camp held at IISER, Pune	IISER, Pune