Deepak Kumar Singh

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CVIT, IIIT Hyderabad, Telangana, India

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RESEARCH INTERESTS

Computer Vision, Deep Learning, Machine Learning, Life-long/Continual/Incremental Learning, Open World Learning



EDUCATION

2018-Present International Institute of Information Technology (IIIT), Hyderabad

M.S. by Research, Computer Science and Engineering, CGPA: 7.33/10

Advisor: Dr. CV Jawahar

2010-2014 Visvesvaraya Technological University

BE, Computer Science and Engineering, CGPA: 7.33/10 (First Class with Distinction)



PUBLICATIONS

> ORDER: Open World Object Detection on Road Scenes

Deepak Singh*, Shyam Nandan Rai*, Joseph K. J., Rohit Saluja, Vineeth N Balasubramanian, Chetan Arora, Anbumani Subramanian, C. V. Jawahar

Machine Learning for Autonomous Driving (ML4AD) Workshop, NeurIPS, 2021

> Evaluation of Detection and Segmentation Tasks on Driving Datasets

Deepak Singh, Ameet Rahane, Ajoy Mondal, Anbumani Subramanian, C. V. Jawahar International Conference on Computer Vision and Image Processing (CVIP), 2021 (Oral)



EXPERIENCE

Present January 2019

Graduate Research Scholar, Center for Visual Information Technology(CVIT) Lab, IIIT-H

> Vision For Mobility and Safety

- > Explore problems present in the domain of Autonomous Driving and road scene datasets where the knowledge of computer vision can be leveraged.
- > Formulated open world object detection for road scene scenarios.

> iHub Data

> Created benchmarks on various computer vision tasks on India Driving Datasets(IDD) and extended it to other publicly available road scene datasets.

September 2016 September 2014

Software Engineer, Celstream Systems Pvt. Ltd., Bangalore, India

- > Built the product's main UI Console on JavaScript environment for improved accessibility and reach.
- > Developed modules using IgniteUI Library to create dynamic data-visualization modules.
- > Developed data-adapters for live data-visualization modules.
- > Implemented libraries for multiple custom window management.
- > Migrated the in-house application from Adobe Flash environment to JavaScript environment.
- > Developed REST APIs in Java.

Java HTML5 JavaScript IgniteUI Adobe Flex REST APIs



PROJECTS

FORMULATING OPEN WORLD OBJECT DETECTION(Life-long Learning) Paper

☑ Poster

August 2020 - October 2021

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Vision for Mobility and Safety, CVIT, IIIT Hyderabad

- First work that formulates open-world object detection on road scene datasets.
- Identify and address two inherent issues in road scene datasets: intra-class scale variation and high distribution of small objects. This improved the detection metric from 31.26 mAP to 37.62 mAP.
- Decreased the false detection of unknowns from 14738 to 3353 by improving the feature representation on unknowns. PyTorch Detectron2

BENCHMARKING COMPUTER VISION TASKS ON ROAD SCENE DATASETS Paper CCode

iHub, CVIT, IIIT Hyderabad

Jan 2019 - August 2021

- Evaluated various computer vision tasks such as object detection, semantic segmentation, and instance segmentation on Cityscapes, India Driving Dataset(IDD), Berkeley Deep Drive(BDD) datasets.
- Extended the benchmarking and analysis on road scene datasets from 7 to 30. This provides a compilation of results to compare while building future works.
- We also proposed future approaches to be taken by deeplearning models on road scene datasets for improved domain generalization and domain adaptation.

PyTorch Detectron2 mmdetection

ORIENTED EDGE FORESTS FOR BOUNDARY DETECTION CCOde

IIIT Hyderabad

- Learns boundary detection based on a random forest classifier.
- Analyse local patches and outputs probability distributions over the space of oriented edges.
- The local predictions are calibrated and fused over an image pyramid to yield an oriented boundary map. Python

SKILLS

Python PyTorch, TensorFlow, fast.ai OpenCV, scikit-learn, SciPy NumPy, pandas C, Java Scripting, HTML, JS



Course work

- > Computer Vision
- > Digital Image Processing
- > Statistical Methods in Al
- > Optimization Methods
- > Topics in Applied Optimization
- > Mobile Robotics

RESPONSIBILITIES

HPC Student Administrator Responsible for maintaining a smooth operation of 252 GPUs cluster using SLURM with vari-

ous requirements of resource allocation policies, reservation policies, data storage, task man-

agement and day-to-day management of optimal usage of the cluster.

CVIT Paper Reading Group Monthly paper discussions on popular papers, and also discussions on common Computer

Vision and Machine Learning concepts, organized during 2019-2020.

Moderator Moderated various keynote-speaker sessions during 5th Summer School on Al, 2021 at CVIT,

IIIT-H.

Presenter Our work called "A Software Application to Navigate Using GPS and Google Maps" was one

among the 425 selected projects across the entire state of Karnataka, and was sponsored by Karnataka State Council for Science and Technology(KSCST),IISc, Bangalore. It was pre-

sented at KLE Tech, Hubli, Karnataka in 2014.

Student Magazine Editor Initiated monthly magazine for Computer Science department during 2012-2014.



Co-Curricular Activities

Marathon Winner in 5K winter marathon 2018.

Volleyball Our team won the intramural PG volleyball 2018.