

Deepak Kumar Singh



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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. C V Jawahar
- 2010-2014 **Visvesvaraya Technological University**
B.E., 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, such as intra-class scale variation and class imbalance, to leverage incremental learning and open-world learning.
 - > Formulated and solved 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

OPEN WORLD OBJECT DETECTION ON ROAD SCENES(Life-long Learning) [Paper](#) [Poster](#)

Vision for Mobility and Safety, CVIT, IIIT Hyderabad

August 2020 - October 2021

- First work that formulated open-world object detection on road scene datasets.
- Identified and addressed two inherent issues in road scene datasets: intra-class scale variation, and high distribution of small objects. This improved the detection metric(mAP) by 20%.
- Improved the feature representation on unknowns which resulted in decrease of false detection by 77%.

PyTorch Detectron2

BENCHMARKING COMPUTER VISION TASKS ON ROAD SCENE DATASETS [Paper](#) [Code](#)

iHub, CVIT, IIT 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 analyses on road scene datasets thus providing a compilation of results to build future works.
- 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 [Code](#)

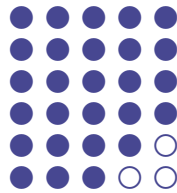
IIT Hyderabad

- Learned boundary detection based on a random forest classifier.
- Analyses 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 AI
- > 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 various requirements of resource allocation policies, reservation policies, data storage, task management 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 AI, 2021 at CVIT, IIT-H.
- Presenter** The 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 presented at KLE Tech, Hubli, Karnataka in 2014.

CO-CURRICULAR ACTIVITIES

- Marathon** Winner in 5K winter marathon 2018.
- Volleyball** Our team won the intramural PG volleyball 2018.