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Understanding "how human brain perceives three-dimensional space" poses a significant challenge. I am Research Fellow at <u>Center of Excellence in Visual Intelligence</u> (CEVI) within <u>KLE Technological University</u>. My focus lies in developing methods for Learning Representation of 2D/3D Data to enhance the interpretation of 3D space to mimic Human perception under the supervision of <u>Prof.Uma Mudenagudi</u> and <u>Ramesh Ashok Tabib</u>. My goal is to advance the capabilities of a machine, enabling them to think, perceive and act with a human like understanding.

Research Interest =

Unsupervised Learning | Geometric Learning | Learning Representation | 3D Data Processing | Categorization | Incremental Learning

Experience -

06/2021 Present	Research Fellow , <i>CEVI I KLE Technological University</i> Learning Representation of Data, Understanding the Geometry of 3D Data
10/2021 Present	Technical Consultant , CEVI-SEED I KLE Technological University Support for building in-house annotation tools
09/2020 06/2021	Software Engineer, MulticoreWare Human Pose Estimation
01/2020 08/2020	Project Intern, MulticoreWare Human Activity Recognition
2019 (1 month) 2018 (1 month)	Research Intern , <i>Indian Institute of Technology, Delhi</i> Categorization of Images towards 3D Reconstruction, Re-localization of a agent in a 3D Generated Map
Education	
2020 2016	Bachelor of Engineering in Electronics and Communication, KLE Technological University I Hubballi, India Machine Learning, Computer Vision, Deep Learning, Signals and System (9.04 CGPA)
2016 2014	Pre-University Education, Vidyaniketan PU Science College I Hubballi, India Physics, Maths, Statistics, Chemistry (94.3% PCMS)
CL:IL.	

Skills

Python | C | PyTorch | Technical Writing | Linux | Presentation Skills

Courses and Certifications -

Summer School	3D Vision Summer School, CVIT IIIT Hyderabad
	Understanding, Interpreting and Processing of 3D Data and its algorithms such as Farthest Point Sampling, Ball Query, K-Nearest Neighbors, Implicit functions, Sign Distance Function on Point Clouds
Course	Deep Learning, NPTEL IIT Madras (Online)
	Course outcomes an introduction to Deep Learning consist of Neural Networks, Backpropagation, Convolution Neural Network, Autoencoders, Generative algorithms.
Summer School	Summer School in Visual Intelligence, CEVI KLE Technological University
	Course outcomes an introduction to Image Processing, Computer Vision, Computer Graphics, Machine Learning and its application in real world problems.

Publicatio	ons	
CVPR-W 2024	LGAfford-Net: A Local Geometry Aware Affordance Detection Network for 3D Point Clouds Ramesh Ashok Tabib, Dikshit Hegde, Uma Mudenagudi	
ICCV-W 2023	DeFi: Detection and Filling of Holes in Point Clouds Towards Restoration of Digitized Cultural Heritage Models, e-Heritage Ramesh Ashok Tabib, Dikshit Hegde, Tejas Anvekar, Uma Mudenagudi	
CVPR-W 2023	IPD-Net: SO(3) Invariant Primitive Decompositional Network for <u>3D Point Clouds</u> , StruCo3D Ramesh Ashok Tabib, Nitishkumar Upasi, Tejas Anvekar, Dikshit Hegde , Uma Mudenagudi	
IEEE PReMI 2023	AfforDrive: Detection of Drivable Area of Drivable Area for Autonomous Vehicles Mahek Jain, Guruprasad Kamat, Rochan B, Vinayak A B, Dikshit Hegde, Ujwala Patil	
SIGGRAPH ASIA 2022	<u>Metric KNN is All You Need</u> Tejas Anvekar, Ramesh Ashok Tabib, Dikshit Hegde , Uma Mudenagudi	
CVPR-W 2022	DA-AE: Disparity-Alleviation Auto-Encoder Towards Categorization of Heritage Images for Aggrandized 3D Reconstruction, <i>IMW</i> Dikshit Hegde, Tejas Anvekar, Ramesh Ashok Tabib, Uma Mudenagudi	
CVPR-W 2022	<u>VG-VAE: A Venatus Geometry Point-Cloud Variational Autoencoder,</u> DLGC Tejas Anvekar, Ramesh Ashok Tabib, Dikshit Hegde , Uma Mudenagudi	
ICVGIP 2021	Modelling Nuisance Classifier Towards Class-Incremental Learning of <u>Crowd-sourced Data</u> Ramesh Ashok Tabib, T Santoshkumar, Dikshit Hegde , Adarsh Jamadandi, Uma Mudenagudi	
CoCoNet-W 2020	Deep Features for Categorization of Heritage Images Towards <u>3D Reconstruction</u> , VisionNet Ramesh Ashok Tabib, Dikshit Hegde , T Santoshkumar, Srikar HI, Mutturaj Harage, Chaitra Desai, Ujwala Patil, Uma Mudenagudi	
NCVPRIPG 2020	Relocalization of Camera in a 3D Map on Memory Restricted Devices Deepti Hegde, Dikshit Hegde, Ramesh Ashok Tabib, Uma Mudenagudi	
Capacity Building (Resource Person)		
FDP	ATAL Faculty Development Program (FDP), <i>KLE Technological University</i> Conducted Hands on Session on Image Processing, Computer Vision, Machine Learning and its application in real world problems.	
Summer School	Summer School in Visual Intelligence, CEVI I KLE Technological University Trained students on Image Processing, Computer Vision, Machine Learning and its application in real world problems.	
Tech Talk	2D/3D Human Pose Estimation, <i>CEVI I KLE Technological University</i> Introduction to Human Pose Estimation, state-of-the-art methodology, and its application in real time	
FDP	Faulty Development Program on AR/VR, REVA University Conducted Hands on session on AR / VR using unity.	

Projects

CEVI Pipeline for Preserving the Heritage sites in Digital format using Crowdsourced Images (Sponsored), DST-IHDS

Preserving heritage sites in digital format through creating a 3D models of sites for better presentation. 3D models are created through images collected through crowd. Curation and categorization of crowd sourced images for effective 3D reconstruction of models. I was privileged to contribute in these area through categorization, filtering and 3D reconstruction of data. Our work got published with the titles *Deep Feature extraction, DA-AE for categorization and Modelling Nuisance classifier for class-incremental learning of crowdsourced data.* I was also privileged to work on refinement of reconstructed 3d model where missing regions, noisy regions are included. This work was published with the title *DeFi*, where we concentrated on filling the missing regions.

CEVI Shape Representation of 3D Data, AICTE-RPS

Understanding a 3D model depends on understanding its composition and shape. I was privileged to work on this project and gain information about the intrinsic and extrinsic of a 3D model. Through *Metric-KNN, VG-VAE, IPD-Net and LGAffordNet* we decomposed the models compositionality, gather the semantical similar regions. This project helps professionals to mimic the real world Heritage sites to a CAD model towards Digital preservation.

SIH – HCL Real-Time Multiple Person Recognition and Tracking for CCTV Cameras, Smart India Hackathon 2019 (Software Edition) | Winners

I was privileged to contribute in detection and tracking of multiple person through CCTV feeds. This was floated by HCL company focusing on criminals/thief recognition and tracking in highly dense crowded areas. We developed an algorithm which detects Human Face, recognizes the human from the database and tracking him using kernel based tracking.

Samsung Data Encryption, Industry Collaboration

SRIB Data Privacy is a major concern for a individual person. I was privileged to contribute in encrypting the data in a fashion that a learning algorithms can take a inference. We developed an learning based algorithm which encrypts the data and decrypts the encrypted data. We also validated the encrypted data by classifying them into their respective class.

Samsung Semi-Automated Annotation and Quality Check Tool,

SEED Industry Collaboration

I was privileged to contribute in building a Semi-automated annotation and a quality check tool, helping annotators for better annotations. Now a days there are too many dataset but there are few annotated dataset. Annotation is a major task in this domain for better learning and building of deep learning models.

Co-curricular Activities

Envoy Student Envoy for Industry Collaborative Project

Introduction to Python and its application in AI/ML for interns.

References

Uma Mudenagudi, CEVI I KLE Technological University

Ramesh Ashok Tabib, CEVI I KLE Technological University

Assistant Professor at School of Electronics and Communications

Research Faculty at Center of Excellence in Visual Intelligence,

Operational Head of Student Ecosystem in Engineering Data (SEED) Collaboration with SAMSUNG SRIB.

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Declaration

I, declare the above data is appropriate according to my knowledge