Tejas Anvekar

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in Tejas Anvekar

I'm a Research Assistant at CoE in Visual Intelligence (**CEVI**) | <u>KLE Technological University</u> advised by <u>Dr. Uma Mudenagudi</u>. My ongoing research is dedicated to the acquisition and representation of three-dimensional (3D) data, situated at the nexus of 3D geometry, continual learning, and human perception. My unwavering commitment lies in augmenting the perceptual prowess of robotic systems, with the ultimate aim of harmonizing their functionality with the intricate cognitive framework characteristic of human perception.

Experience

Tejas Anvekar

Jul 2022 Present	Research Assistant , CEVI <u>KLE Technological University</u> Under the guidance of Dr. Uma Mudenagudi , I work with my team @ CEVI to build Human-Perception aware Deep Learning Models for 3D Geometry.	
Aug 2022 Dec 2022	Consultant , Project Vision <u>EINETCORP</u> We provide aid to the blind, by providing audio descriptions of images or video content, or by helping to navigate unfamiliar environments through the use of auditory or haptic feedback using AI Models.	
Publications		
POSTER March 2024	A Benchmark Grocery Dataset of Realworld Point Clouds from Single View , main-track IEEE 3DV 2024 Shivanand Sheshappanavar, Tejas Anvekar, Shivanand Kundargi, Yufan Wang, Chandra Kambhamettu	
ORALS March 2024	Novel Class Discovery for Representation of Real-World Heritage Data as Neural Radiance Fields, Student-Abstract AAAI-2024 Shivanand Kundargi, Tejas Anvekar, Ramesh Ashok Tabib, Uma Mudenagudi	
Spotlight Oct 2023	ASUR3D: Arbitrary Scale Upsampling and Refinement of 3D Point Clouds using Local Occupancy Fields, e-heritage ICCVW 2023 Akash Kumbar, Tejas Anvekar, Ramesh Ashok Tabib, Uma Mudenagudi	
Spotlight Oct 2023	DeFi: Detection and Filling of Holes in Point Clouds Towards Restoration of Digitized Cultural Heritage Models, e-heritage ICCVW 2023 Ramesh Ashok Tabib , Dikshit Hegde, Tejas Anvekar, Uma Mudenagudi	
POSTER Oct 2023	TP-NoDe: Topology-aware Progressive Noising and Denoising of Point Clouds towards Upsampling, WiCV ICCVW 2023 Akash Kumbar*, Tejas Anvekar*, Tulasi Amitha Vikrama, Ramesh Ashok Tabib, Uma Mudenagudi	
ORALS Jun 2023	GPr-Net: Geometric Prototypical Network for Point Cloud Few-Shot Learning, DLGC CVPRW 2023 Tejas Anvekar, Dena Bazazian	
PRE-PRINT Jun 2023	PointCLIMB: An Exemplar-Free Point Cloud Class Incremental Benchmark, CLVision CVPRW 2023 Shivanand Kundargi*, Tejas Anvekar*, Ramesh Ashok Tabib, Uma Mudenagudi	
POSTER Jun 2023	IPD-Net: SO(3) Invariant Primitive Decompositional Network for 3D Point Clouds, StruCo3D CVPRW 2023 Ramesh Ashok Tabib , Niteesh Upasi, Tejas Anvekar, Dikshit Hegde, Uma Mudenagudi	
CHALLENGE Jan 2023	ApX, MaCVi WACVW 2023 Shivanand Kundargi*, Tejas Anvekar*, Ramesh Ashok Tabib, Chaitra Desai, Uma Mudenagudi	
POSTER Dec 2022	Metric KNN is All You Need, SIGGRAPH ASIA 2022 Tejas Anvekar, Ramesh Ashok Tabib, Dikshit Hegde, Uma Mudenagudi	

SPOTLIGHT Jun 2022 VG-VAE: A Venatus Geometry Point-Cloud Variational Auto-Encoder, DLGC | CVPRW 2022

Tejas Anvekar, Ramesh Ashok Tabib, Dikshit Hegde, Uma Mudenagudi

- ORAL Jun 2022 Dikshit Hegde, Teias Anvekar, Ramesh Ashok Tabib, Uma Mudenagudi
 - Diksnit Hegde, Tejas Anvekar, Ramesh Ashok Tabib, Uma Mudenagudi
- POSTER
 LoPo-AE: A Lorentzian-Poincaré Auto-Encoder for Swotting

 Jun 2022
 Representations of Data Towards Deep Clustering, WiCV | CVPRW 2022

 Tejas Anvekar, Ramesh Ashok Tabib, Dikshit Hegde, Uma Mudenagudi

Education

- Aug 2018 Jun 2022 Bachelor of Engineering (B. E.) @ School of **Electronics and Communication Engineering** | KLE Technological University CGPA: 9.17 / 10, Machine Learning, Computer Vision, Deep Learning.
- Jun 2016 Pre-Education University | St. Paul's PU Science College
- Mar 2018 Physics: 100/100, Maths: 97/100, Chemistry: 95/100.

Internship

Research Intern, CEVI | KLE Technological University

Jan 2022 Jun 2022 Under the guidance of Dr. Uma Mudenagudi and Mr. Ramesh Ashok Tabib, I worked on Self Supervised Representation of Point Clouds. The knowledge I gained, encouraged me to write VG-VAE @ DLGC | CVPR 2022.

Aug 2021 Junior Data Scientist, Equilibrium | Vayu-Tech

Dec 2021 Under the guidance of <u>Harsh Holalad</u>, I worked on Data Cleaning, Analysis, and Feature extraction to categorize EQ Biomechanics, for Equine Walk / Trot Analysis using Machine Learning.

Projects

Point Idiosyncrasy: A Point Cloud Quality Assessment Tool

CEVI I was privileged to work on "Shape Representation, Reconstruction, and Rendering of 3D Models", a Research Promotion Scheme supported by the All India Council for Technical Education (AICTE). Towards shape representation of the point cloud, <u>Metric-KNN</u> and <u>VG-VAE</u> were used to build a no-reference quality metric and a tool to visualize point-cloud features and quality.

<u>Curation of Crowd Sourced Data for 3D Reconstruction towards</u> <u>Heritage Preservation</u>

CEVI During my undergraduate program, I worked under the guidance of **Dr. Uma Mudenagudi**, where I contributed to the pipeline for crowd-sourcing images of Indian Heritage Sites to extract 3D Point Clouds using photogrammetry. The pipeline required **Curation**, and **Categorize** of Data into Unique Clusters of Heritage sites to avoid Topological Noise and Occlusion in the rendered output mesh. I was fortunate enough to contribute to the pipeline with <u>DA-AE</u> and <u>LoPo-AE</u> for the unsupervised categorization of images.

Image Idiosyncrasy: A Image Quality Assessment Tool

SEED Our team developed a tool to visually monitor the quality of captured images based on noreference and neural quality metrics to facilitate the process of Data Quality Check and Cleaning @ SEED (Student Engineered Data by Samsung Institute for Research & Development Bengaluru).

SEED AnnotateMe: A Semi-automated Image Annotation Tool

We developed a tool for SEED for Image Annotation akin to "labelme". Unlike previous Annotation tools, our tool was able to eliminate the subpixel level annotation and omit the output annotation in JSON / txt along with mask image format.

	Achievements	
Jan 2023 Dec 2016, 2018 Jan 2011	A.12 th Rank, 1 st Workshop on Maritime Computer Vision WACV Best Student Award, St. Pauls Residential School & PU science college Qualifier, IAIS Mathematics, UNSW Global	
Courses and Certificates		
SUMMER SCHOOL May 2023	3D Vision Summer School (3DVSS) , <u>CVIT</u> <u>IIITH</u> Understanding, interpreting, and implementing 3D processing and 3D vision techniques such SMPL, Graph Diffussion, NeRF, and Shape Correspondence.	
SUMMER SCHOOL May 2022	3D Vision Summer School (3DVSS) , <u>CVIT</u> <u>IIITH</u> Understanding, interpreting, and implementing 3D processing and 3D vision techniques such as Farthest Point Sampling, K-Nearest Neighbor, PointNet, and Dynamic Graph Convolution Neural Network for Point Clouds.	
COURSE Dec 2021	Research Experience for Undergraduate (REU), CEVI KLE Technological University Course outcomes include the ability to conduct a literature survey, identify research gaps, brainstorm ideas to address those gaps, technical writing, and presentation.	
COURSE July 2020	Open Source Software Development, Linux and Git , The Linux Foundation Course outcomes: Understanding and implementation of Linux, use of the git command to manage resources and contributions (codes).	
COURSE Jun 2020	Deep Learning Specialization, DeepLearnig.AI Understanding, interpreting, and implementing Deep Learning and Computer Vision techniques such as VGG, ResNet, MaskRCNN, AutoEncoders, GANs, and Transformers.	
COURSE Jun 2020	Mathematics for Machine Learning Specialization, Imperial College London The ability to grasp, analyze, and visualize mathematical concepts such as Eigen values, Eigen vectors, PCA, and vector fields are a few of the course objectives.	
COURSE Jun 2020	Machine Learning Specialization, University of Washington The case study approach of the course helped me to comprehend, analyze, and implement Machine Learning methods such as Linear Regression, Logistic Regression, Clustering, ISOMAPs, and Local Linear Embedding.	
Python	PyTorch Docker Blender3D Technical Writing Presentation	

Capacity Building

Jun 2023,2022, 2021, 2020 Summer-School on Visual Intelligence, CEVI | KLE Technological University Conducted Hands-on sessions on Interactive Visualization of Machine and Deep-Learning.

Sep 2020 **Deep Learning using Python (Workshop)**, KLE Technological University Conducted Hands-on sessions on Advanced Python using OOPs, Numpy, Scikit-learn etc.

References

Dr. Uma Mudenagudi, CEVI | KLE Technological University

Dean of Research and Development and Professor School of Electronics and Communication☑ uma@kletech.ac.in▲ +91 934-339-2667

Dr. Dena Bazazian, University of Plymouth

Lecturer in Robotics and Machine Vision

Dr. Shivanand V S, GIRL | University of Wyoming

Assistant Professor Department of Electrical Engineering and Computer Science (EECS) scheshap@uwyo.edu

I solemnly confirm all the information provided above is true to the best of my knowledge and belief.