Akash S Kumbar

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scholar.google.com/citations?user=FxJB1FQAAAAJ&hl=en

ABOUT ME!

Enthralled by the captivating realm of **robotics** and **AI** and its potential to revolutionize the world, my primary focus lies in the field of robotics. With a strong **research background** in **3D computer vision** and a comprehensive understanding of Electronics and Communication Engineering (ECE), I possess a deep-seated enthusiasm for machine learning, deep learning, and embedded systems. Continuously seeking new challenges to push the boundaries of my knowledge and skills, I thrive on innovation and remain dedicated to developing cutting-edge solutions that enhance human experiences. By leveraging my diverse interests and expertise, I am committed to utilizing my skills in pursuit of technological advancements that redefine the way we interact with and benefit from technology.

PROFESSIONAL EXPERIENCE

Research Intern Jul 2023 – present Robotics Research Center, IIIT-Hyderabad Hyderabad, India

Researching on dynamic scene reconstructions and small obstacle detection.

Research Intern, Jan 2023 – May 2023 Hubli, India

Center of Excellence in Visual Intelligence, KLE Technological University Researched 3D computer vision, representational learning, and refinement of point cloud data. Published a paper in ICCVW-2023

Student Volunteer. Aug 2021 - May 2023 Hubballi, India

Center of Excellence in Visual Intelligence, KLE Technological University Worked on the refinement of 3D point clouds. Additionally, I volunteered as a resource person and mentor to help others explore the point cloud domain.

■ PUBLICATIONS

ASUR3D: Arbitrary Scale Upsampling and Refinement of 3D Point Clouds Using Local Occupancy Fields 🗵 Akash Kumbar, Tejas Anvekar, Ramesh Ashok Tabib, Uma Mudenagudi Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV) Workshops, 2023

Proposed a method for arbitrary scale point cloud upsampling using proposed local occupancy fields.

TP-NoDe: Topology-Aware Progressive Noising and Denoising of Point Clouds Towards Upsampling 🗵 Akash Kumbar, Tejas Anvekar, Tulasi Amitha Vikrama, Ramesh Ashok Tabib, Uma Mudenagudi Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV) Workshops, 2023 Proposed TP-NoDe, a novel Topology-aware Progressive Noising and Denoising technique for 3D point cloud upsampling. For bringing topology awareness we proposed Density Aware k-Nearest Neighbours(DA-kNN).

EDUCATION

B.E., KLE Technological University 2019 – Jul 2023 **Electronics and Communication Engineering** Hubli, India CGPA: 8.42/10.0

Pre University College (12th grade), JSS SMPU 2017 - 2019 Percentage: 82% Dharwad, India

Tenth grade, JSS SMCS 2017 CGPA: 9.2/10.0 Dharwad, India

SKILLS

Programming

Python, C/C++, MATLAB, Simulink

Embedded systems Embedded C, 8051, ARM microcontrollers

Machine learning/Deep Learning

PyTorch, Tensorflow, popular Anaconda libraries

Computer Graphics OpenGL

Computer Vision

3D vision, 3D deep learning, Images, Gesture recognition

Refining Point Clouds: Upsampling, Denoising and Completion through Implicit Representation, [Internship project] Proposed a point cloud encoder that learns the features of point cloud with complex topology and leverages occupancy functions to give an implicit representation of point cloud.

Tools used: Python, C++, Cython, Pytorch, Pytorch3D

3D Point Cloud Refinement Using Explicit Prior, [Completed as a part of Sponsored Research Project][Under revision] introduced a new variant of KNN that is topology and density aware, and applied it to develop a novel methodology for upsampling and denoising 3D point clouds considering the topology of the data for better representation and recovery of missing information. \Box

Tools used: Python, PyTorch, PyTorch3D, Open3D

3D Point Cloud Instance Segmentation, Proposed a U-Net based deep learning architecture for instance segmentation of 3D point clouds, we devised an encoder that was capable of learning the global features of the point cloud. □

Tools used: Python, PyTorch, PyTorch3D, Open3D

Camera based vehicle functions, [Completed as a part of Bosch's PRIXEL program] Designed a computer vision solution to detect potholes and speed breakers on roads, utilizing a custom-engineered dataset that was collected and annotated in-house. □

Tools used: Python, PyTorch, ONNX, OpenCV

Learning based refinement of 3D point clouds through hole filling, Developed a deep learning model to identify and repair point cloud gaps caused by occlusion and reflections. Designed an algorithm to generate datasets with realistic holes in point clouds for training and testing purposes.

Tools used: Python, PyTorch, PyTorch3D, Open3D

Gesture based hand-cricket game, Developed a computer vision-based game of 'hand-cricket' playable against a computer through webcam. The backend is powered by a Tensorflow image classification model, with the front-end built on OpenCV and PyGame. ☑

Tools used: Python, Tensorflow, OpenCV

Guitar Bot,

Created a bot using Arduino that can play guitar and built an android application that lets you select the music.

Tools used: Arduino, Embedded C, MIT app inventor

COURSES AND CERTIFICATIONS

3D Vision Summer School, International Institute of Information Technology, Hyderabad

Advanced Computer Graphics,

Collaboratively offered by Indian Institute of Technology-Delhi and KLE Technological University

PyTorch for Deep Learning and Computer Vision, Udemy ☑

Data Structures, UC San Diego, Coursera ☑

Q AWARDS

Certificate of appreciation in Bosch's PRIXEL Program, Bosch Global software technologies

Awarded for developing a robust, real-time computer vision-based, speed breaker, and pothole detection model.

Best project award in CEVI summer workshop,

Center of Excellence in Visual Intelligence, KLE Technological University
Awarded Best Project at CEVI Summer Workshop for Gesture-based Hand-Cricket game.

Certificate of appreciation for engineering exploration course project,

Centre for Engineering Education Research, KLE Technological University

Awarded as an outstanding project for making a Guitar bot using Arduino that plays music through a mobile app.

REFERENCES

References available upon request

DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Akash Kumbar