

EDUCATION

University of Southern California

Aug. 2020-May 2023 (expected)

Doctor of Philosophy (PhD), Electrical Engineering Advisor - C.-C. Jay Kuo

Los Angeles, CA

Research focus - 3D point cloud processing

University of Southern California

Aug. 2018-May 2020

Master of Science (Honors), Electrical Engineering GPA – 3.91

Los Angeles, CA

Relevant coursework - Multimedia Compression, Computer Vision, Machine Learning, Deep Learning

Savitribai Phule Pune University

Aug. 2014-May 2018

Bachelor of Engineering, Electronics and Telecommunication GPA – 3.90

Pune, India

Research Experience

InterDigital

May 2022-Aug. 2022

Research Intern

New York, NY

- $\bullet \ \ \text{Improved performance of conventional methods for dynamic LiDAR compression using deep learning techniques}.$
- Designed intra-/inter-mode prediction module for dynamic point cloud compression.

USC Media Communications Lab

May 2019-present

Research Assistant

Los Angeles, CA

- Collaborated in research and development of unsupervised and feedforward feature learning method for 3D point clouds.
- Proposed methods for point cloud registration, LiDAR odometry and object pose estimation.

PROJECTS

Structure from Motion (SfM) for 3D reconstruction | Python, OpenCV

- Reconstructed 3D point clouds of historic structures from pairs of images.
- Performed keypoint matching using SIFT and kNN, pose estimation from essential matrix and SVD, and triangulation.

Classification of quality of white wine | Python, Scikit-learn

- Predicted quality of white wine as good, medium, or bad using feature engineering and classification from 11 features.
- Trained machine learning algorithms such as SVM, Naive Bayes, Random Forest, MLP and kNN.

Region based Photorealistic Image Style Transfer | Python, PyTorch

- Trained PSPNet on MIT ADE20K dataset for semantic segmentation of content and style images.
- Implemented segment-wise image stylization using Whitening and Coloring transform.

Emotion detection from face images | Python, PyTorch, OpenCV

• Classified human emotions into eight categories by leveraging different CNNs and compared performance.

TECHNICAL SKILLS

Languages - Python, C++, Matlab, LaTeX

Libraries – PyTorch, Minkowski Engine, OpenCV, Open3D, Scikit-learn

Certifications – Deep Learning Specialization (Coursera)

RECENT PUBLICATIONS

- PCRP: Unsupervised Point Cloud Object Retrieval and Pose Estimation. *IEEE International Conference on Image Processing (ICIP)*, 2022 [Paper]
- GreenPCO: An Unsupervised Lightweight Point Cloud Odometry Method. *IEEE International Workshop on Multimedia Signal Processing (MMSP)*, 2022 [Paper]
- R-PointHop: A Green, Accurate and Unsupervised Point Cloud Registration Method. IEEE TIP, 2022 [Paper]
- 3D Point Cloud Analysis: Traditional, Deep Learning and Explainable Machine Learning Methods. Springer [Book]

Achievements and Service

Awards - Masters Honors Fellowship, Best Project in Deep Learning

Teaching Assistant – Digital Image Processing (Spring'22), Linear Algebra (Fall'21)

Grader – Digital Image Processing (Spring'20), Random Processes (Spring'20), Communication Systems (Fall'19)

Reviewer – IEEE International Conference on Image Processing (ICIP), APSIPA Transactions on Signal and Information Processing, ISPRS Journal of Photogrammetry and Remote Sensing