Jayanth Shreekumar

Graduate Student, Focus in Machine Learning and AI University of California, Los Angeles

 jayanthshreekumar.github.io **\(+1 (424) 293-9379**

Education

Master of Science in Electrical and Computer Engineering

Los Angeles, CA

University of California, Los Angeles

Jul 2023

• GPA: **3.925** / **4.0**

Bachelor of Technology in Electronics and Communication Engineering PES University

Bangalore, India

Jul 2020

• Minor in Computer Science. GPA: 9.41 / 10.0

Experience

Advanced Micro Devices (AMD)

Austin, TX

 $Summer\ Intern$

Jun 2022 - Sep 2022

- Worked on benchmarking 3rd generation AMD EPYC server processors for machine learning workloads.
- Tuning & optimization leading to a **performance increase of 10%**, while decreasing system cost.
- Worked on TPCx-AI single node benchmark and MLPerf DLRM Recommendation Inference benchmark.

Perfios Software Solutions Private Limited

Bangalore, India

Technical Intern - Data Science

Jan 2021 - Jul 2021

- Worked on automatic table structure recognition of bank statements using graph neural networks.
- Developed a sampling algorithm for efficient training of graph neural networks on tables.
- Built a pipeline to test on new images and to evaluate model performance.

University of California, Los Angeles

Los Angeles, CA

• Graduate Teaching Assistant. EC 131A Probability and Statistics.

Jan 2023 - present

Graduate Teaching Assistant. EC 101B Electromagnetic Waves.

Apr 2022 - Jun 2022

• Reader. EC 123A Fundamentals of Solid State I.

Feb 2022 - Mar 2022

University of California, Los Angeles

Los Angeles, CA

Graduate Student Researcher

Oct 2022 - Nov 2022

• Image registration of MRI images using deep learning and local all-pass motion field estimation.

Indian Institute of Science

Bangalore, India

Summer Intern, CeNSE

May 2019 - Jul 2019

• Built a prototype of a hearing aid device consisting of a microcontroller, a microphone, and a speaker.

Technical Skills

Programming Languages: Python · JavaScript · C++ · CTools: Matlab · Arduino · LATEX **Data Science**: PyTorch · Tensorflow · OpenCV · Scikit-Learn **Others**: $MongoDB \cdot MySQL \cdot Linux$

Publications

1. Jayanth Shreekumar, Ganesh K Shet, Vijay P N, Preethi S J and Niranjana Krupa, "Improved Viseme Recognition using Generative Adversarial Networks," 2020 IEEE REGION 10 CONFERENCE (TENCON), 2020, pp. 1118-1123, doi: 10.1109/TENCON50793.2020.9293784.

Selected Projects

Image Colorization

O Code

- Built four different image colorization models using ResNet, U-Net, and Generative Adversarial Networks.
- Implemented a data loader with appropriate transforms, and an inference script to test on grayscale images.

Visual Speech Recognition, Bachelor's Project

☑ Report

- Improving viseme recognition by utilizing generative adversarial networks as a tool for data augmentation.
- Utilized VGG-16 convolutional neural network for classification. Achieved a maximum increase in viseme recognition accuracy of 3.7% over a baseline accuracy by using images generated by the PGGAN for data augmentation.

Relevant Coursework

- Computer Vision
- Matrix Analysis for Scientists and Engineers
- Neural Signal Processing

- Convex Optimization Neural Networks and Deep Learning
- Machine Learning