JAYANTH SHREEKUMAR

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SEP 2021 - EXPECTED, JUL 2023

Los Angeles, United States

EDUCATION

Master of Science in Electrical and Computer Engineering

University of California, Los Angeles (UCLA)

• Specialization in Signals and Systems. CGPA: 3.95 / 4.0. Transcript

Bachelor of Technology in Electronics and Communication Engineering

PES University

- Specialization in Signal Processing. CGPA: 9.41 / 10.0. Transcript
- Minor in Computer Science.
- Received Prof. CNR Rao Merit Scholarship for 6 semesters.

EXPERIENCE

Advanced Micro Devices (AMD)

JUN 2022 - SEP 2022

AUG 2016 - JUL 2020

BANGALORE, INDIA

Summer Intern

Austin, TX

Currently working on benchmarking 3rd generation AMD EPYC processors for artificial intelligence and machine learning workloads.

University of California, Los Angeles (UCLA)

APR 2022 - JUN 2022 Los Angeles, CA

TEACHING ASSISTANT

- Teaching assistant for the class 101B Electromagnetic Waves. Handled 2 discussion sections.
- Responsible for discussions, holding office hours, creating examination questions, and proctoring and grading examinations.

Perfios Software Solutions Private Limited

JAN 2021 - JUL 2021

Bangalore, India

TECHNICAL INTERN - DATA SCIENCE

- Leading FinTech company funded by Warburg Pincus and Bessemer Venture Partners.
- · Worked on table structure recognition of bank statements using graph neural networks in TensorFlow, Python.
- Developed a sampling algorithm for efficient training of deep neural networks on table documents.
- Utilized Tesseract OCR for text recognition. Created code to build a pipeline to test the network on new images and to obtain evaluation metrics for quantifying its performance.

Summer Internship, Indian Institute of Science - CeNSE

MAY 2019 - JUL 2019 BANGALORE, INDIA

Advisor: Prof. M M Nayak

Built a prototype of a hearing aid device using the Teensy 3.6 microcontroller and Arduino IDE.

- The prototype was a working model consisting of a microcontroller, a microphone, a DC block capacitor, and a speaker.
- Implemented amplification, filtering, noise reduction, and adaptive gain in speech signals to improve hearing in users.

TECHNICAL SKILLS

Programming Languages: Python • JavaScript • C++ • C

Data Science: Numpy • PyTorch • Tensorflow • Keras • OpenCV

Tools : Git • Matlab • Arduino IDE • LETEX

Databases : SQL • MongoDB • Mongoose

Web Dev. : HTML • CSS • NodeJS • ExpressJS • EJS • ReactJS

PUBLICATIONS

• J. Shreekumar, G. K. Shet, V. P. N, P. S. J and N. Krupa, "Improved Viseme Recognition using Generative Adversarial Networks," 2020 IEEE REGION 10 CONFERENCE (TENCON), Osaka, Japan, 2020, pp. 1118-1123, DOI:10.1109/TENCON50793.2020.9293784

PROJECTS

Image Colorization Nov 2021

Personal Project • Code

Los Angeles, California

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

Bachelor's Project, PES University - Visual Speech Recognition Advisor: Prof. Niranjana Krupa • 🔼 Report

AUG 2019 - JUL 2020 BANGALORE, INDIA

• Focused on 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 3.695% over a baseline accuracy by using images generated by the PGGAN for data augmentation.
- As a part of the project, performed data pre-processing, and implemented evaluation metrics.
- Presented the paper "Improved Viseme Recognition using Generative Adversarial Networks" at IEEE Tencon 2020.
- Code written exclusively in Python. Some of the libraries used were Tensorflow, Keras, and OpenCV.

RELEVANT COURSEWORK

- Introduction to Computer Vision
- Large-Scale Data Mining
- Machine Learning
- Matrix Analysis for Scientists and Engineers
- Neural Networks and Deep Learning
- Neural Signal Processing

- Digital Image Processing
- Computational Imaging
- Artificial Neural Networks