Rohith Reddy Rachala

Linkedin: rohith-reddy-rachala-2890bb1a6 Github: github.com/rohithreddy0087

Education

University of California, San DiegoLa Jolla, CaliforniaMaster of Science, ECE, Signal and Image Processing; GPA: 3.92/4Sept 2022 - Mar 2024Courses: Statistical Learning, Computer Vision 1, Advanced Computer Vision, 3D Deep Learning, Visual Learning,
Deep Generative Models, Software Foundations, Scalable Data Systems, Recommender Systems, Linear Algebra

Indian Institute of Technology, Palakkad

• Bachelor of Technology, Electrical Engineering; GPA: 8.53/10

TECHNICAL SKILLS

- Programming Languages: Python, C++, C, Javascript, SQL, PHP, Dart, OOPs
- Frameworks: OpenCV, Flask, Django, ReactJS, Flutter, Qt, gRPC
- Technologies: PostgreSQL, MongoDB, AWS, Kubernetes, Docker, Git, Linux
- Machine Learning and Data Science: AWS Sagemaker, PyTorch, TensorFlow, Sklearn, Numpy, Pandas, Matplotlib

EXPERIENCE

Graduate Student Researcher

- SOPAC Lab, Scripps Institute of Oceanography, UC San Diego, La Jolla, CA
 - Developing a **ML pipeline** in collaboration with NASA JPL, to classify spatio-temporal anomalies. Executed exploratory data analysis for feature extraction and conducted experiments with **random forests and GCNs**.
 - Implemented distributed training on **Kubernetes**, enhancing scalability for large datasets. Experimented with various ML architectures and performed **hyperparameter tuning**, improving model accuracy.
 - Developed a **multi-threaded Qt-based software**, enabling real-time processing of sensor data from over 100 servers, and engineered a **scalable server** capable of handling simultaneous client connections with secure user authentication and designed an intuitive **GUI** for monitoring client statuses and managing server connections.

Software Development Engineer, R&D

ITS Planners and Engineers, Hyderabad, India

- Spearheaded Nayanamv2 development, a GPU-based vehicle tracking system on edge devices, utilizing deep learning models to achieve accuracy between 85-97% based on streaming needs. Integrated socket server for client data broadcasting and executed batch inference deployment of a multi-stream processing model on Jetson.
- Conceptualized and developed Nayanamv1, a real-time image processing solution. Designed for low-resource environments, this system accurately counts vehicles at stop lines using live stream.
- Led TIMv2 and TIMv3 projects enhancing traffic signal optimization and detector integration with improvements in algorithms and system reliability. Worked in **docker environments** for testing software in traffic simulation.
- Deployed Open Trip Planner on an **AWS instance** for public transport and walking route planning. Contributed to the Margadarsi app using **Flutter**, focusing on features like journey planning and bus timetables.

ACADEMIC PROJECTS

- **3D-Hand Pose Estimation**: Researching **multi-modal fusion** for hand pose estimation in highly occluded scenarios. Developed a synchronized approach to collect a structured dataset from multi-view cameras and a wearable sensor.
- Counterfactual Image Generation: Developed a pipeline for counterfactual image generation using GANs and neural nets, to generate visually similar alternative images with desired attribute changes for improved image editing.
- Instance Eraser: Developed an algorithm inspired by Google's MagicEraser to remove specified objects from images. Utilized instance segmentation and Pix2Pix model for image reconstruction, achieving background recovery.
- Data Analysis on Smart building dataset: Performed exploratory data analysis on sensor data, extracting vital features. Implemented linear regression and random forest for accurate feature prediction, establishing a baseline.

PUBLICATIONS

• **BEAR-Data:** Analysis and Applications of an Open Multizone Building Dataset Conference Paper, Published at ACM BuildSys-23 Github

• Hand-Drawn Electrical Circuit Recognition using Object Detection and Node Recognition Github Journal Paper, Publised at SN Computer Science

Email: rohithreddy0087@gmail.com Mobile: +1 (858)-257-7286 Website: rohithreddy0087.github.io

> Kerala, India Aug 2017 - Apr 2021

> > Nov 2022 - Present

July 2021 - Sept 2022