Dheeraj Reddy Pailla

dheerajpreddy@gmail.com dheerajpreddy.github.io

EDUCATION

International Institute of Information Technology, Hyderabad (IIIT-H)

Aug 2016 - Present

Bachelor of Technology (Honors) in Computer Science & Engineering, CGPA: 7.7, Major: 8.04

Hyderabad, India

- Research List in recognition of research contribution (2018-19)
- Dean's Merit List top 20% of class (2018-19)

EXPERIENCE

Siemens May 2019 - Jul 2019

Research Intern, Perception Lab

Bangalore, India

- Worked on the Intelligent Traffic Management project to detect and classify vehicles on Indian roads using CenterNet with a DLA34 backbone achieving mAP of 88, improving existing pipeline by 7%. Deployed this model to Jetson TX2
- Made 2 submissions to the Vision Meets Drone challenge at ICCV 2019 finished 5th in object detection in videos challenge, and 7th in object detection in images challenge using CenterNet with Hourglass104 backbone

Precog Aug 2018 - Present

Undergraduate Researcher, IIIT Delhi

New Delhi, India

- Working with **Prof Ponnurangam Kumaraguru** ("PK") on applications of computer vision in social computing projects revolving around technology and human safety
- Collected 6.4 million Snaps from 173 cities in "Driving the Last Mile" project. Developed WideResNet model to detect distracted driving content with 94.7% accuracy

Centre for Visual Information Technology

May 2018 - Present

Undergraduate Researcher, IIIT Hyderabad

Hyderabad, India

- Working under Prof C.V. Jawahar on event recognition in sports and object detection projects
- Developed person detection and recognition module based on YOLOv3 for the Autonomous Robot project
- Developed a system that utilized multiple cues such as motion and sound to recognize events in a football match like goals, fouls, corners or substitutions for the Automated Football Analysis project

IIIT Hyderabad Aug 2018 - Present

Teaching Assistant

Hyderabad, India

- Courses Structured Systems Analysis Design & Project, Privacy & Security in Online Social Media, Big Data & Policing, and Real Analysis
- Responsibilities teaching, mentoring, preparing assignments, and evaluating projects

PUBLICATIONS

- Hemank Lamba, Shashank Srikanth*, **Dheeraj Reddy Pailla***, Shwetanshu Singh, Karandeep Juneja, and Ponnurangam Kumaraguru. Driving the Last Mile: Characterizing and Understanding Distracted Driving Posts on Social Networks. Proceedings of the 14th International AAAI Conference on Web and Social Media. 2020.
- Zhu, Pengfei, et al. VisDrone-DET2019: The Vision Meets Drone Object Detection in Image Challenge Results. Proceedings of the IEEE International Conference on Computer Vision Workshops. 2019.
- Zhu, Pengfei, et al. VisDrone-VID2019: The Vision Meets Drone Object Detection in Video Challenge Results. Proceedings of the IEEE International Conference on Computer Vision Workshops. 2019.

SKILLS

Machine Learning: PyTorch, ONNX, TensorRT, OpenVINO

Web Dev: React, Angular 4, Flask, Gin

Design: Photoshop, Illustrator **Other**: C, C++, Python, Go, Matlab

^{* -} equal authors by contribution

Driving The Last Mile

- \bullet Collected 6.4 million Snaps and official census data from 173 cities and developed a WideResNet model to detect distracted driving content with 94.7% accuracy
- First work to corroborate Lyng's edgework theory on social media cities with higher male ratio and higher proportion of young people are more likely to produce more distracted driving snaps

Intelligent Traffic Management

- Developed a model based on CenterNet to detect and classify vehicles on Indian roads, achieving mAP of 88, improving existing YOLO based pipeline by 7%
- Exported this model to ONNX and then to TensorRT for execution on an edge device Jetson TX2

Automated Football Analysis

- Collected data for all 64 matches of the FIFA World Cup 2018 and successfully built a pipeline to automatically detect events such as goals, fouls, corners, and substitutions
- Developed a system which is a linear combination of trajectory pooled convolutional descriptors (TDD) and a Support Vector Machine (SVM) to learn convolutional features for capturing appearance and motion cues

Hate Speech Analysis

- Detected and analyzed hate speech on alt-right website Gab during the Pittsburgh synagogue shooting
- Collected 10,000 posts on Gab including the synagogue shooter's posts
- Built a model to detect hate speech and offensive language on Gab using logistic regression with L2 regularization

Bird-v-Drone

- Built a binary classifier to distinguish between birds and drones using Bag of Visual Words
- Classifier built using k-Nearest Neighbours with SIFT features

Bash

- Implemented a clone of the Bash terminal in C using system calls
- Utilised threading and multiprocessing to implement bash functions

Ultimate Tic-Tac-Toe Bot

- Developed the heuristic of a bot that plays Ultimate Tic-Tac-Toe on a 4x4x4x4 grid
- Implemented alpha-beta pruning along with Zobrist hashing to optimise game play

Game Development

- Developed clones of popular games such as Pacman Killer, Legend of Zelda, and Tunnel Rush using OpenGL in C++ and WebGL in Javascript
- Developed a clone of the Bomberman game on Python without any external libraries or packages

Selected Coursework

Artificial Intelligence: Statistical Methods in AI, Artificial Intelligence

Computer Vision: Computer Graphics, Digital Image Processing, Computer Vision Social Computing: Privacy & Security in Online Social Media, Big Data & Policing

Systems: Operating Systems, Computer System Organization, Advanced Computer Networks

OTHER EXPERIENCE

Commercial Bank of Qatar

Software Development Engineering Intern

June 2017 - Jul 2017

Doha, Qatar

Hyderabad, India

• Designed and developed new pages of the bank's mobile application

TRI3D Aug 2017 - Nov 2017

Software Development Engineering Intern

• Developed a "saree scanner" app to scan and auto adjust pictures of a saree

Miscellaneous

Students' Parliament: Elected to the Parliament thrice from 2016-2018

Clubs Council: Secretary in 2018, Undersecretary in 2017

CMAC: Student liaison to the Campus Management & Advisory Council from 2016-2018

TEDx Hyderabad: Volunteer in 2016

IIIT-H MUN: Member of Organizing Committee in 2016-17

CCC: Volunteer for the Campus Canine-management Council from 2016-2018