Aditya Aggarwal

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EDUCATION

• University of California, San Diego Masters in Computer Science and Engineering

San Diego, California September 2022 - June 2024 (Expected)

• International Institute of Information Technology B. Tech (Honors) in Electronics and Communication Engineering (CGPA: 8.9 / 10) Hyderabad, India

August 2016 - June 2020

Work Experience

• Research Intern, Microsoft Research Bangalore, India

February 2021 - August 2022

- o Mentored by **Dr Mohit Jain** and **Dr Nipun Kwatra** at Technology and Empowerment (TEM) group on the intersection of computer vision, image processing, and machine learning in the healthcare domain.
- o Developed a mobile application and a video processing pipeline for automatically estimating refractive error of the human eye in smartphone videos.
- \circ Conducted a clinical evaluation on 128 patients and achieved a MAE of $0.75 \pm 0.67D$. [project page, code]
- Product Engineer, Gojek Bangalore, India

July 2020 - January 2021

- Worked on the ride hailing platform (serving 4M+ daily users) in the Transport vertical as a backend engineer to add on demand features and improve the customer booking experience. (Tech Stack: Golang, Ruby, Kafka, PostgreSQL)
- o Developed a scheduling microservice with job execution and retry support, that allowed users to book rides in the future, thus increasing the Booking Conversion Rate (BCR) from 90% to 95%.
- Undergraduate Researcher, CVIT Lab IIIT Hyderabad

December 2018 - June 2020

- o Worked with Prof. Ravi Kiran Sarvadevabhatla on Human Activity Recognition in In the Wild videos using 3D body and hand pose. [project page]
- o Formulated an average pooled graph convolution model for skeletal action recognition which achieved a state of the art accuracy of 88.80% (Cross Setup) and 87.22% (Cross Subject) on the NTU-120 dataset.
- Open Source Developer, Google Summer of Code (GSoC) Robocomp

April 2019 - August 2019

o Created a People Identification System, able to identify people from very few training images using Incremental and Few Shot Learning techniques (GSoC 2019).

Projects

- Generative Adversarial Talking Head: Implemented a DC GAN network in tensorflow which synthesized facial expressions of an arbitrary portrait while preserving facial geometry, skin color and the background.
- Mini dropbox: Created a distributed file sharing system with server and client using application layer protocol. [code]
- Mosquitoes vs Drones: Built a color segmentation pipeline to identify the water logged areas in aerial images. Coded a path planning algorithm for drone to reach the predicted locations. [code, video]
- Game of Life: Implemented a zero-player simulation game in java and ruby following MVC architecture and TDD.

Publications

- Towards Automating Retinoscopy for Refractive Error Diagnosis IMWUT, September 2022
- Quo Vadis, Skeleton Action Recognition? IJCV, July 2021
- Reconstruct, Rasterize and Backprop: Dense shape & pose estimation from a single image CVPRW 2020
- A principled formulation of integrating objects in Monocular SLAM AIR 2019

ACHIEVEMENTS

- Selected as the student mentor for the Google Summer of Code for Robocomp in 2020, 2021
- Awarded the **Dean's Merit List** for excellent performance in academics (Top 5 % students).
- Ranked 24th at the CANSAT 2018 organized by The American Astronautical Society (AAS).

TECHNICAL SKILLS

- Languages and Tools: Python, C++, Golang, Ruby, MATLAB
- Machine Learning: PyTorch, TensorFlow, OpenCV