Yudhik Agrawal

yudhik100@gmail.com | +91 8179700845 | Qyudhik11

EDUCATION

IIIT HYDERABAD, INDIA

B.Tech & M.S (By Research) in Computer Science & Engineering

AUGUST 2016 - APRIL 2021

Cum. GPA: **8.95** / 10 M.S GPA: **9.75** / 10

ACHIEVEMENTS

- Dean's list awardee for excellence in academics awarded to top 5%.
- Selected for the **Google Al Summer School**, **2020** Top 50 students in India.

SPORTS PROGRAMMING

- Google Kickstart: Secured 159^{th} Rank in 2019 round-F.
- ACM ICPC: Member of team Brahmasmi which secured 35^{th} Rank in ACM-ICPC 2019 online round.

Codechef: // yudhik Best: 2173 Codeforces: // yudhik Best: 1893

HACKATHONS

- Amdocs'19 Winner of Amdocs HackFest out of 5000 teams.
- Alexa'18: Ranked 3 in the Techgig CodeGladiator out of 3000 teams.

SKILLS

PROGRAMMING

- C/C++(STL) Python Bash
- MATLAB JAVA JavaScript

TOOLS & FRAMEWORK

- PyTorch Tensorflow Flink
- LATEX AWS GIT MySQL

COURSEWORK

Data Structures & Algorithms Artificial Intelligence Machine Learning Optimization Methods Computer Vision Computer Graphics Image Processing

Discrete Mathematics Number Theory & Graph Theory

Advanced Computer Networks Operating Systems Database System Distributed Systems Computer System Architecture Information Security

EXPERIENCE

SUMMER ANALYST | GOLDMAN SACHS

May 2020 - July 2020 | Bengaluru, India

Worked on Data Ingestion Enhancements in Data Pipeline Framework, and did further exploration which would benefit the project in future.

RESEARCH ASSISTANT | COGNITIVE SCIENCE LAB, IIIT-H

January 2020 - Present | Hyderabad, India

Currently working with Prof. Vinoo Alluri, on using music-induced movements to identify individual traits and also, improving song recommendation system.

RESEARCH ASSISTANT | CENTER FOR VISUAL INFORMATION TECHNOLOGY, IIIT-H

May 2018 - July 2020 | Hyderabad, India

Worked with Prof. Avinash Sharma, on 3D-Human Body Reconstruction, Registration and generating Temporally coherent Sequence of Human Action.

TEACHING ASSISTANT | IIIT-H

August 2018 - May 2020 | Hyderabad, India

CSE481 - Optimization Methods

• CSE251 - Graphics

• IEC239 - Digital Signal Analytic and Application

• ICS101 - Computer Programming

Spring 2020

Monsoon 2019

Spring 2019

Monsoon 2018

The work involves explaining concepts of programming in tutorials, grading, making problem sets and, taking lectures.

PROJECTS

DEEP 3D-HM GUI | PyTorch, 3D Reconstruction, Tkinter

Developed a Tk GUI toolkit which finds 3D mesh of a human body from a monocular RGB Image/Video using state-of-the-art Deep Learning network.

STACK OVERFLOW USERQUERY | TENSORFLOW, NLP, DJANGO

Developed a search bar on top of the StackOverflow API which provides more relevant thread results based on the search and also re-order the answers based on various NLP techniques like text-similarity(USE), statistical analysis and semantic analysis.

AMDOCS VIDALYSIS | PYTHON, API, SCRIPTING

Developed a Software-as-a-Service which can analyze/interpret the video, trimming relevant part of the video and can also search through video using image or text.

TIC-TAC-TOE BOT | PYTHON, ARTIFICIAL INTELLIGENCE

Developed a bot capable of playing advanced version of Extreme Tic-Tac-Toe using alpha beta pruning, custom heuristics and zobrist hashing.

LINUX MINI SHELL | C, OPERATING SYSTEMS

Developed a Bash like terminal in C using Linux system calls which includes user-defined commands, piping and redirection and signal-handling.

PUBLICATIONS

- [1] Yudhik Agrawal, Samyak Jain, Emily Carlson, Petri Toiviainen, Vinoo Alluri: Towards Multimodal MIR: Predicting individual differences from music-induced movement, ISMIR, 2020.
- [2] Abbhinav Venkat, Chaitanya Patel, **Yudhik Agrawal**, Avinash Sharma: HumanMeshNet: Polygonal Mesh Recovery of Humans, **ICCV Workshop** 3DRW, 2019.