# Yudhik Agrawal

### Education

2016- **B.Tech + MS in Computer Science**, *International Institute of Information Technology*, 2021(expected) Hyderabad, *CGPA : 8.84*.

2014- 2016 **Senior Secondary**, *CBSE*, DAV Public School, Gurgaon, Haryana.

Percentage: 95.0

2012- 2014 Senior Secondary, CBSE, Rotary Public School, Gurgaon, Haryana.

CGPA: 10.0

### Experience

May-2018 Research Assistant, Center for Visual Information Technology, IIIT-H, Currently orking under Professor Avinash Sharma, on 3D Shape Analysis using Deep Learning - Reconstruction, Registration, Texture and Clothing Recovery.

May-2018 Research Student, Robotics Research Center, IIIT-H, Currently working under Dr.
-present K. Madhava Krishna, on avoiding Drone Collisions by Path Planning after doing 3D reconstruction of the surrounding obstacles(eg. Humans) which need not be static.

Monsoon 2018 **Teaching Assistant, Computer Programming**, The work involves explaining concepts of programming in tutorials and lab sessions for beginners.

Spring Teaching Assistant, Graphics and Digital Signal Analytic and Application, Involves 2019-Monson grading, making problem sets and, taking lectures of a class of 140 students. . 2020

#### Publications

3DRW'19 HumanMeshNet: Polygonal Mesh Recovery of Humans,

**ICCVW** We proposed a multi-branch multi-task HumanMeshNet network that simultaneously regress to the template mesh vertices as well as body joint locations from a single monocular image.

#### **Projects**

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

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

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

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

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

Mini Implemented a threaded HTTP proxy server with LRU caching and mutex locks for multiple **Dropbox** clients, implemented using python socket programming.

Other • Twitter Sentimental Analysis including WordCloud and HeatMap

Projects

- Various Games: Tunnel Rush, League of Zelda(3D), Bomberman
- Various Hackathons: Megathon: Regional TOR, Codefundo: Disaster-Management
- Computer Vision: Image Quilting [SIGGRAPH] and Domain-invariant Image Representations [ICLR]

#### Achievements

Amdocs'19 Ranked 1st in the Amdocs HackFest among more than 5000 teams that participated.

**Sport Pro-** Codechef Handle: yudhik, Rating: **2075**(best). gramming Codeforces Handle: yudhik, Rating: 1834(best).

Google Secured rank 292 in Round-D and 326 in Round-E of Google Kickstart 2019.

**Kickstart** 

Academics Dean's list awardee for excellence in academics, awarded to top 5% of the batch.

Alexa'18 Ranked 3rd in the Techgig Alexa CodeGladiator among more than 3000 teams that participated.

JEE-MAINS Ranked 1285 out of 1.1 million who participated 2016

## Relevant Coursework

Computer Statistical Methods in AI, Computer Vision, Data Structures, Optimization Methods, Digital Science Signal Processing, Graphics, Artificial Intelligence, Computer Programming, Operating Systems, Computer Architecture, IT Workshop, Databases Systems, Mobile Robotics\*, Distributed Systems\*, System Design and Project, Algorithms, Advanced Computer Networks, Digital Image Processing,

Mathematics Discrete Mathematics, Graph Theory, Group Theory, Differential Equations, Complex Analysis

#### Technical Skills

OS Linux, Windows

**Languages** C, C++, Python, Bash, MATLAB, Java(Basic)

**DL Libraries** PyTorch, Tensorflow

Web HTML, CSS, Javascript, Flask, Django Others AWS, Git, MySQL, OpenGL, ROR, Meshlab

# Positions of Responsibility

SysAdmin for Research Clusters Dec'18 - Present Programming Club Coordinator, IIIT-H Aug'18 - Present Felicity: Gordian Knot'18 Problem Setter Jan'18 - Apr'18 Felicity: Zombie Zone Coordinator Sept'17 - Apr'18 Student Mentor, IIIT-Hyderabad Aug'17 - Apr'18

<sup>\*</sup> Courses in the current semester