Yudhik Agrawal

Education

2016 - B.Tech & M.S (By Research) in Computer Science, International Institute of Information

present Technology, Hyderabad.

CGPA: 8.95/10 (B.Tech), 9.75/10 (M.S)

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

Jan'18 - Research Assistant, Cognitive Science Lab, IIIT-H.

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

May'18 - Research Assistant, CENTER FOR VISUAL INFORMATION TECHNOLOGY, IIIT-H.

July'20 Worked with Prof. <u>Avinash Sharma</u>, on 3D-Human Body Reconstruction and generating Temporally coherent Sequence of Human Action.

May'20 - Summer Analyst, GOLDMAN SACHS, Bengaluru, India.

June'20 Worked on **Data Ingestion Enhancements** in Data Pipeline Framework, and did further exploration which would benefit project in future.

May'19 - Research student, ROBOTICS RESEARCH CENTER, IIIT-H.

May'20 Worked with Prof. 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'18- **Teaching Assistant**, IIIT-H.

Spring'20 Computer Programming | Optimization Methods | Graphics | Digital Signal Analytic and Apps. Involves grading, making problem sets, taking lab sessions and tutorials for over 150 students.

Publications

ISMIR'20 Towards Multimodal MIR: Predicting individual differences from music-induced movement.

Yudhik Agrawal, Samyak Jain, Emily Carlson, Petri Toivanen, Vinoo Alluri

We proposed a Machine-Learning model that predicts individual traits from music-induced movement patterns and further finds associations between dance movements and traits.

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

ICCVW Abbhinav Venkat, Chaitanya Patel, Yudhik Agrawal, Avinash Sharma

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 thread results based on the search and also re-order the answers based on various NLP techniques like **UserQuery** text-similarity(USE), statistical analysis and semantic analysis.

Amdocs Developed a Software-as-a-Service which can analyze/interpret the video, trimming relevant part **Vidalysis** 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 **Bot** pruning, custom heuristics and zobrist hashing.

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

Other • Twitter Sentimental Analysis including WordCloud and HeatMap ojects • 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 Repr. [ICLR]

Achievements

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

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

Google Al Selected for the Google Al Summer School, 2020 - Top 50 students in India.

ACM-ICPC Member of team **Brahmasmi** which secured 35^{th} Rank in 2019 online round.

Sport Pro- Codechef Handle: <u>yudhik</u>, Rating: **2075**(best). **gramming** Codeforces Handle: yudhik, Rating: **1893**(best).

Kickstart Secured rank 159 in Google Kickstart Round-F 2019.

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

JEE-MAINS Ranked 1285 in JEE Mains out of nearly 1.3 million students who appeared.

Relevant Coursework

Computer Statistical Methods in AI, Computer Vision, Data Structures, Algorithms, Optimization Methods, Graphics, Artificial Intelligence, Computer Programming, Operating Systems, Databases Systems, Distributed Systems, Music & Technology, Computer Architecture, IT Workshop, Mobile Robotics, System Design and Project, Advanced Computer Networks, Digital Signal Processing, Digital Image Processing, Principle of Information Security

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

Technical Skills

OS Linux, Windows

Languages C, C++, Python, Bash, MATLAB, Java

DL Libraries PyTorch, Tensorflow

Web Tech Flask, jQuery, Javascript, Bootstrap, Django

Miscellaneous AWS, Git, MySQL, OpenGL, Apache-Flink, ROR, Meshlab

Positions of Responsibility

SysAdmin for Research Clusters
Programming Club Coordinator, IIIT-H
Felicity: Gordian Knot'18 Problem Setter
Student Mentor, IIIT-Hyderabad

Dec'18 - Present Aug'18 - May'20 Jan'18 - Apr'18

Aug'17 - Apr'18