# ANUBHAB SEN

# IIIT-Hyderabad, India

(+91) 9618-152-739 \$\display \text{https://anubhabsen.github.io} \$\display \text{anubhabsen@gmail.com}\$

## **EDUCATION**

International Institute of Information Technology, Hyderabad

Aug 2015 - Present

Dean's list (top 5% of class, 2015-16 and 2016-17)

Major (CS) CGPA: 9.6/10

Computer Science and Engineering

Overall CGPA: 9.01/10

Research lab: Centre for Visual Information Technology, IIIT Hyderabad

#### TECHNICAL SKILLS

Computer Languages

Python, C/C++, MATLAB, JavaScript, BASH

Software & Tools HTML, SQL, Git, GDB

#### RESEARCH EXPERIENCE AND TEACHING

## Undergraduate Research Intern

May 2018 - Present

Indiana University Bloomington, Computer Vision Lab

Dr. David Crandall

- · Selected via the Global Talent Attraction Program at IU Bloomington
- · Working on a piano tutor which evaluates a candidate real time by using a video feed of the person playing (checks notes played and the finger used to play the note)

#### 3D Shape Reconstruction

June 2017 - Present

Centre for Visual Information Technology

Dr. Avinash Sharma

- $\cdot$  Deep learning network to construct polygon models of humans from single or multiple RGB images.
- · Animate by generating all possible poses once the model is ready

# Unsupervised Depth Estimation from Video

June 2017 - Present

Centre for Visual Information Technology

Dr. Anoop Namboodiri & Dr. Avinash Sharma

· Implemented a deep learning network to learn disparity and depth maps from KITTI dataset in an unsupervised manner without ground truth labels

## Undergraduate Teaching Assistant

August 2017 - Present

- · Operating Systems course in the institute (150+ students)
- · Computer Graphics course in the institute (150+ students)

#### ACCOMPLISHMENTS

- Selected and sponsored by Indiana University Bloomington as part of the Global Talent Attraction Program to perform research with the Computer Vision Lab at IU
- **KVPY scholarship** awarded in 2014 by IISc: Fellowship for talented students interested in pursuing a career in research
- Became an NTSE (National Talent Search Examination) scholar in 2011 conducted by NCERT with a state rank of 2
- Inspire Award for exemplary interest in Science and research by the Department of Science and Technology, Government of India
- Semi finalist in an ultimate tic tac toe (4x4x4x4) AI bot tournament with over 100 participants
- IIIT-H: Responsible to build and maintain portals for online contests during the annual college fest
- Represented Region & bagged 4th place in national level Math Quiz conducted by NCERT to commemorate International year of Mathematics