

# Pulkit Gera

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## EDUCATION

### IIIT HYDERABAD

B.TECH + MS BY RESEARCH IN CS  
 Expected Aug,2022 | Hyderabad,India  
 CGPA: 8.75 / 10.0

### DAV PUBLIC SCHOOL

Grad. May 2017| Gurgaon,India  
 Percentage: 96.4/100

## COURSEWORK

### RESEARCH

Statistical Methods in AI  
*(Teaching Assistant 2x)*  
 Computer Graphics  
 Computer Vision  
 Mobile Robotics  
 Optimization Methods  
 Multivariate Analysis

### COMPUTER SCIENCE

Data Structures  
 Operating Systems  
 Database Systems  
 Algorithms  
 Advanced Computer Networks  
 Unix Tools and Scripting

## SKILLS

### PROGRAMMING

Languages  
 Python • C++ • Shell • Javascript  
 GO • Matlab • SQL • Ruby on Rails  
 Libraries  
 Mitsuaba 2 • COLMAP • PyTorch •  
 Tensorflow • OpenGL  
 Technologies  
 Github • Docker

## ACHIEVMENTS

### AWARDS

- Secured first position in Megathon,2019 in Big Data Track
- Placed in top 25 contributors out of 700 people in Girlsript Summer of Code 2018
- Finished 3rd in Alcrowd Blitz,out of 350+ teams

### POSITIONS

- Head Finance, E-Cell,IIIT Hyderabad(2019)
- Web Admin, E-Cell,IIIT Hyderabad(2018)

## EXPERIENCE

### SEGMIND SOLUTIONS | DEEP LEARNING INTERN

Aug 2020 - Oct 2020 | (Remote)Bangalore,India

- Ported object detection and semantic segmentation algorithms into Tensorflow
- Integrated them into a single framework for prototyping. Prototyping lines of code reduced to 5 lines.

### AICROWD | TECHNICAL STAFF

October 2019 – June 2020 | (Remote)Geneva,Switzerland

- Designed over 200 questions to be used in various challenges.
- Made benchmarks and tested different research based challenges.

### DREAMVU INC | COMPUTER VISION INTERN

June 2019 – July 2019 | Hyderabad,India

- Designed tools to benchmark images captured with various SOTA algorithms.
- Assisted in capturing data and improving image quality captured by the camera.

## RESEARCH

### CENTER FOR VISUAL INFORMATION TECHNOLOGY | RESEARCH

ASSISTANT, ADVISOR : DR P.J. NARAYANAN

May 2018 – Present | Hyderabad, India

Formulated a a neural rendering framework for simultaneous view synthesis and appearance editing of a scene from multi-view images captured under known environment illumination. Work resulted in an ICVGIP 2021 Publication.

### INFORMATION RETRIEVAL AND EXTRACTION LAB |

INDEPENDENT STUDY, ADVISOR: DR VASUDEVA VERMA,DR BALAJI VASAN SRINIVASAN

July 2020 – June 2021 | Hyderabad,India

Worked on multimodal news summarization. Leveraged visio-linguistic transformers like OSCAR to encode visual and textual information and GPT as decoder to summarize the article.

### UNIVERSITE DE LAVAL | RESEARCH INTERN, ADVISOR: DR JEAN

FRANCOIS LALONDE

May 2021 – Present | Hyderabad, India

Designed a pipeline to perform novel view synthesis of indoor scenes and generating high resolution panoramic images.

## PUBLICATIONS

**Neural view synthesis and appearance editing from unstructured images.** Pulkit Gera, Aakash KT, Dhawal Srikonda, PJ Narayanan. Indian Conference on Computer Vision, Graphics and Image Processing 2021.

## PROJECTS

### MIP NeRF

Pytorch port of Multiscale Representation of Anti Aliasing Neural Radiance Fields. Generate high resolution inference images without aliasing artifacts.

### INSTANCE SALIENCY DETECTION

Attention based multiscale instance salient detection using multiscale combinatorial grouping.