

# CHANDRADEEP POKHARIYA

M.S (Research), IIIT Hyderabad

+91 7895849847  $\diamond$  chandradeep.pokhariya@research.iiit.ac.in  $\diamond$  [website](#)

## SUMMARY

---

I am a second year M.S. (research) student IIIT Hyderabad advised by [Dr Avinash Sharma](#) at CVIT lab and [Dr Srinath Sridhar](#) at Brown Visual Computing lab. My research experience thus far is diverse, covering a wide range of topics such as neural fields, hand-object grasp capture, textured cloth & human body reconstruction, neural surface parameterization and physics simulation. I am grateful that some of these research projects have also been converted to publications in peer-reviewed conferences and journals.

Currently, my research interests are mainly focused in geometric modelling and physics simulations.

## EDUCATION

---

**MS by Research in Computer Science and Engineering** (CGPA 9.5/10.0) January 2022 - Present  
International Institute of Information Technology, Hyderabad, India.  
(Courses Taken: - Topics in Applied Optimization - Topics in Deep Learning - Statistical Methods in AI - Advanced Graphics & AR/VR - Computer Vision)

## RESEARCH PUBLICATIONS

---

**C Pokhariya**, I Shah\*, A Xing\*, Z Li, K Chen, A Sharma, S Sridhar *MANUS: Markerless Hand-Object Grasp Capture using Articulated 3D Gaussians*, Preprint'23

C Lu\*, P Zhou\*, A Xing\*, **C Pokhariya**, A Dey, I Shah, R Mavidipalli, D Hu, A Comport, K Chen, S Sridhar *DiVA-360: The Dynamic Visuo-Audio Dataset for Immersive Neural Fields*, Preprint'23

**C Pokhariya\***, S Naik\*, A Srivastava, A Sharma *Discretization-Agnostic Deep Self-Supervised 3D Surface Parameterization*, accepted at SIGGRAPH-Asia'22, Technical Communications

A Srivastava, **C Pokhariya**, SS Jinka, A Sharma *xCloth: Extracting Template-free Textured 3D Clothes from a Monocular Image*, accepted at ACM Multimedia'22

SS Jinka, A Srivastava, **C Pokhariya**, A Sharma, PJ Narayanan *SHARP: Shape Aware Reconstruction of People in Loose Clothing.*, accepted at IJCV (International Journal of Computer Vision), November 2021.

\* refers to equal contribution.

## RESEARCH EXPERIENCE

---

**Visiting Research Fellow at Brown IVL (Brown University)** July 2023 - Nov 2023

- Visited beautiful Providence to work with [Dr Srinath Sridhar](#) on accurate contact capture from hand-object grasp videos.
- Self-supervised learning of grasping field for generative grasp synthesis of hands.

**Collaboration with IIT Delhi** May 2023 - Present

- Working with [Dr Rahul Narain](#) on making position based dynamics (PBD) generalizable for complex non-linear constitutive models like hyperelasticity and neo-hookean.

**Research Assistant at CVIT lab (IIIT Hyderabad).** May 2021 - Present

- [Neural UV parameterization](#) which attempts to generalize the parameterization over category specific classes.
- Co-Authoring the ACM MM'22 work [xCloth](#) on textured garment digitization from monocular images.
- Worked on the problem of 3D reconstruction of people in loose clothing, which resulted in the [SHARP](#).

## FUN PROJECTS

---

### Geometry Processing

- Implementation of [geometry processing algorithms](#) from scratch.
- Implemented the "Laplacian Surface Editing algorithm" from scratch to deform the mesh based on anchor points.
- Implemented "Learning Mesh-Based Simulation with Graph Networks" as a part of course project.

### HPG 2022 Student Competition

- HPG provided an implementation of a raytracer on shadertoy. The goal was to achieve the highest possible quality compared to a brute-force reference (100k samples per pixel) without a significant performance cost.
- Our [implementation](#) of raytracer was unbiased and **ranked 4th** by HPG.

## OTHER ACHIEVEMENTS

---

- |  |      |
|--|------|
| I was one of the 250 selected people all over India to attend Google Research Week'23 at Bengaluru | 2023 |
| I was invited to beautiful Daegu, Korea to present our work at SIGGRAPH-Asia                       | 2022 |

## REFERENCES

---

### [Dr. Srinath Sridhar](#)

Assistant Professor & P.I of the Interactive 3D Vision & Learning Lab (IVL)  
Brown University  
(*Research Collaborator*)

### [Dr. Avinash Sharma](#)

Assistant Professor  
International Institute of Information Technology Hyderabad  
(*Master thesis advisor and project guide*)