# Chaitanya Patel

chaitanya100100.github.io | chpatel@cs.stanford.edu | LinkedIn | GitHub | Google Scholar

#### EDUCATION

Stanford University

4.1/4

PhD Student in Computer Science

Sept 2021 – Present

Advisors: Ehsan Adeli and Juan Carlos Niebles

IIIT-Hyderabad, India

Batch Rank 1, 9.85/10

Bachelor of Technology (with Honours) in Computer Science and Engineering

Aug 2015 - May 2019

#### EXPERIENCE

Stanford University

Present

PhD student

Stanford, USA

Advised by Ehsan Adeli and Juan Carlos Niebles.

Topics: Human activity understanding from videos, 3D human motion from ego videos

Meta Reality Lab

Jun 2023 – Sept 2023

Research Scientist Intern, mentored by Shih-En Wei and Jason Saragih

Pittsburgh, USA

Worked on fast registration of photorealistic 3D avatars of new users to infrared images of VR headset.

Our work was accepted at ECCV 2024. – Project Page

# Google Research India

Jan 2020 - Sept 2021

Pre-doctoral Researcher (Brain Resident), mentored by Varun Gulshan

Bangalore, India

Worked on Self-supervised learning methods to leverage large amount of satellite imagery data to improve downstream ML remote sensing tasks like land-cover mapping, riverbed segmentation.

#### RVH lab, Max Planck Institute for Informatics

May 2019 – Nov 2019

Research Intern, mentored by Gerard Pons-Moll

Saarbruecken, Garmany

Developed a fast data-driven garment model which is realistic, differentiable and easy to animate.

Simulated dataset of real 3D garments on people using physics-based simulation.

Our work TailorNet was accepted for Oral presentation at CVPR 2020. – Project Page

#### CVIT, IIIT Hyderabad

May 2017 – Apr 2019

Honours Research Student, mentored by Avinash Sharma

Hyderabad, India

Worked on textured 3D reconstruction using calibrated system of Microsoft Kinect sensors. – Link Worked on deep learning methods for real-time 3D reconstruction of human body from single image.

#### **PUBLICATIONS**

- UniEgoMotion: A Unified Model for Egocentric Motion Reconstruction, Forecasting, and Generation.
   Chaitanya Patel, Hiroki Nakamura, Yuta Kyuragi, Kazuki Kozuka, Juan Carlos Niebles, Ehsan Adeli.

  in submission
- 2. AdaVid: Adaptive Video-Language Pretraining. **Chaitanya Patel**, Juan Carlos Niebles, Ehsan Adeli. in submission
- 3. Fast Registration of Photorealistic Avatars for VR Facial Animation. **Chaitanya Patel**, Shaojie Bai, Te-Li Wang, Jason Saragih, Shih-En Wei. ECCV 2024 Project Page
- 4. Tailornet: Predicting Clothing in 3D as a Function of Human Pose, Shape and Garment Style. Chaitanya Patel\*, Zhouyingcheng Liao\*, Gerard Pons-Moll. CVPR 2020 ORAL Project Page
- 5. HumanMeshNet: Polygonal Mesh Recovery of Humans. Abbhinav Venkat, **Chaitanya Patel**, Yudhik Agrawal, Avinash Sharma. ICCV Workshop 3DRW 2019 Project Page
- 6. Evaluating Self and Semi-Supervised Methods for Remote Sensing Segmentation Tasks. **Chaitanya** Patel\*, Shashank Sharma\*, Varun Gulshan. ArXiv

\* Equal Contribution

# Teaching

Stanford Deep Learning for Computer Vision (cs231n), Probabilistic Graphical Models (cs228),

Computational Logic (cs157)

IIIT-Hyderabad Computer Programming, Data Structures, Statistical Methods in AI, Computer Vision

# Relevant Courses

Machine Learning Deep Generative Models (cs236), Probabilistic Graphical Models (cs228),

Convex Optimization (ee364a), ML under Distribution Shift (cs329d)

Vision & Graphics Deep Learning for Computer Vision (cs231n), Graphics in the Era of AI (cs348i),

Digital Image Processing, Computer Graphics

Other Machine Learning with Graphs (cs224w), NLP with Deep Learning (cs224n)

# ACHIEVEMENTS

· Conference travel grant by Google (CVPR 2020) and Meta (ECCV 2024).

 $\cdot$  Institute and Program Gold Medal of IIIT-Hyderabad –  $1^{\rm st}$  Rank in the batch with GPA 9.85 / 10 .

• Dean's List 1 at IIIT-Hyderabad – top 5% in all semesters of Bachelors.

· Rank 34 in ACM ICPC 2018 India online round.

· Rank 56 in JEE Mains 2015 among 1.3 million students.

· Rank 1 in Gujarat State Education Board High School Exam among 80k students.

# TECHNICAL SKILLS

Languages: Python, C/C++, Matlab, Bash, HTML/CSS, JavaScript

Libraries: PyTorch, TensorFlow, Keras, Matplotlib

Frameworks & Tools: Git, IATEX, OpenGL, WebGL, Blender, Meshlab, Django

#### Algorithmic Coding

· ACM ICPC: Rank 84 in India Regionals and Rank 34 in India Online round.

· Google Kickstart: World Rank 82 in Round-G 2017 and World Rank 98 in Round-C 2018.

· Codechef 5-star profile and Codeforces Expert profile with max rating of 1844.