EDUCATION ___

University of California, Berkeley

Fall 2018 - present

Pursuing Ph.D. in Computer Science

Advisors: Prof. Jitendra Malik and Prof. Angjoo Kanazawa

Indian Institute of Technology, Bombay

2014-2018

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

Research Interests

3D Computer Vision. I'm interested in using images and videos for building a better 3D understanding of the world. In the past, I've worked on Formal Methods and Program Verification also!

Scholastic Achievements _

- \cdot Secured All India Rank 6 in JEE Advanced 2014 among 150 thousand candidates
- · Secured All India Rank 50 in JEE Mains 2014 among over 1.3 million candidates
- · Received the Institute Academic Award, IIT Bombay for exceptional academic performance in 2014-15

Olympiads & Scholarships

- · Silver Medalist at the 46th International Chemistry Olympiad, Hanoi, Vietnam held in 2014
- · Recipient of the KVPY (Kishore Vaigyanik Protsahan Yojana Fellowship) in 2013 by Govt. of India
- · Awarded the NTSE (National Talent Search Examination) Scholarship in 2010 by N.C.E.R.T. New Delhi

Publications ____

- [7] Humans in 4D: Reconstructing and Tracking Humans with Transformers

 Shubham Goel, Georgios Pavlakos, Jathushan Rajasegaran, Angjoo Kanazawa*, Jitendra Malik*

 Under Submission
- [6] Differentiable Stereopsis: Meshes from Multiple Views using Differentiable Rendering Shubham Goel, Georgia Gkioxari, Jitendra Malik CVPR 2022
- [5] ABO: Dataset and Benchmarks for Real-World 3D Object Understanding

Jasmine Collins, Shubham Goel, Achleshwar Luthra, Leon Xu, Kenan Deng, Xi Zhang, Tomas F. Yago Vicente, Himanshu Arora, Thomas Dideriksen, Matthieu Guillaumin, Jitendra Malik
CVPR 2022

[4] Shape and Viewpoint without Keypoints

Shubham Goel, Angjoo Kanazawa, Jitendra Malik ECCV 2020

[3] Boolean Functional Synthesis: Hardness and Practical Algorithms[†]

S. Akshay, Supratik Chakraborty, Shubham Goel, Sumith Kulal, Shetal Shah FMSD 2020

[2] What's hard about Boolean Functional Synthesis?

S. Akshay, Supratik Chakraborty, Shubham Goel, Sumith Kulal, Shetal Shah CAV 2018

[1] Computing Scores of Forwarding Schemes in Switched Networks with Probabilistic Faults[†]

Guy Avni, Shubham Goel, Thomas A. Henzinger, Guillermo Rodriguez-Navas TACAS 2017

^{*} Equal Contribution.

[†] Names of authors sorted alphabetically by last name.

TEACHING & MENTORING

Graduate Student Instructor, UC Berkeley

· CS 184 : Computer Graphics under Prof. Ren Ng and Prof. James F. O'Brien

Spring 2023

· CS 280 : Graduate Computer Vision under Prof. Jitendra Malik and Prof. Stella Yu

Spring 2020

Teaching Assistant, IIT Bombay

· MA 105 : Advanced Calculus under Prof. I.K.Rana

Fall 2015

· CS 226: Digital Logic Design under Prof. Supratik Chakraborty (awarded TA of the Month) Spring 2017, 2018

Mentoring, IIT Bombay

· Institute Student Mentorship Programme (mentored 12 freshmen)

2017-18

· Department Academic Mentorship Programme (mentored 6 sophomores)

2017-18

OTHER RESEARCH EXPERIENCE

Abstract Interpretation for Graphics Renderers

Spring 2019

Guide: Prof. Sanjit Seshia, UC Berkeley

- · Designed an abstract domain for (over- and under-) approximating the graphics rendering pipeline for a tri-mesh.
- · It enables pushing properties over the semantic space (in the 3D world) through a graphics renderer to pixel space.
- · Could potentially be used for proving robustness of a downstream ML-based vision component to ϵ -ball perturbations in the (semantic) space of vertex positions

Estimating Dense Correspondences on Wide Baseline Images

2017 - 18

Guide: Prof. Arjun Jain, IIT Bombay

- · Worked on finding coarse-to-fine dense correspondences between wide-baseline images in a fully supervised setting.
- We used a correlation volume that encoded descriptor similarity between points and coarse regions in the first and second image respectively
- · Achieved promising results on relatively planar surfaces but didn't perform very well in the typical case with high occlusions and disocclusions.

Restoration of Manifold-Valued Images

Summer 2017

Guide: Prof. Stefan Roth, TU Darmstadt

- · Worked on restoration (denoising and inpainting) of images that take values in Riemannian manifolds
- · Explored the use of higher order differences and arbitrary filters in modeling the loss objective.
- · Came up with a family of frameworks for applying arbitrary zero-sum filters to manifold valued patches; Provided flexibility and generalized previously defined first and second order differences over manifolds

Extracurriculars _____

- · Attended the Second Indian SAT+SMT School held at Infosys, Mysore in 2017
- · Secured 2nd place in the Computer Vision track for IIT Bombay in the Inter-IIT Tech meet 2018 in Madras, India.
- $^{\circ}$ Ranked 14th in ACM ICPC Chennai onsite contest and 20th in the online regionals in 2016
- · Qualified for the onsite finals of Microsoft's Build The Shield, a network security competition

Last updated: March 18, 2023