## Shreyas Hampali Shivakumar

Zurich, Switzerland	https://shreyashampali.github.ic shreyas.hampali@gmail.com	
About Me	Experienced Research Scientist in Computer Vision and Machine Learning at Meta Zurich, with a proven track record of leading projects from conception to deploymen Skilled in mentoring Senior-PhD interns, resulting in top-tier publications. Passionat about solving complex computer vision challenges by aligning cutting-edge research with practical product needs.	t. te
Work Experience	<ul> <li>AI Research Scientist Oct 2022 – Preser</li> <li>Meta Reality Labs, Zurich, Switzerland</li> <li>Applied research related to the estimation of hand shape and pose from ego-central images. Deployment of hand-tracking solutions in Oculus devices.</li> </ul>	
	• Led development of a hand personalization solution improving the accuracy of down stream applications that use hand tracking.	1-
	• Collaborate and supervise intern research projects in areas of hand avatar generation and hand-object interactions that lead to publications in top conferences.	n
	<ul> <li>Senior Lead Engineer Jun 2015 – Jul 201</li> <li>Qualcomm Research India, Bangalore</li> <li>Development of image processing and optimization algorithms for display and camer engine in Qualcomm Snapdragon chip sets.</li> </ul>	
	Graphics Design EngineerJul 2012 – Jul 2017Visual and Parallel Computing Group,Intel India, Bangalore• Video processing and video encoder/decoder algorithm optimization and implement tation for increased parallelism and optimum use of hardware and GPU resources.	n-
Education	Doctor of PhilosophySep 2018 - Sep 202Computer Vision for Augmented Reality Lab, TU Graz, Austria Advisor: Prof. Vincent Lepetit Thesis: 3D Pose and Shape Estimation of Objects and Hands in Challenging Scenario $pdf: https://tinyurl.com/7pvd3jc2$ slides: https://tinyurl.com/yckzv4	DS
	Master of Engineering (Signal processing)Aug 2010 – Jul 201Medical Intelligence and Language Engineering Lab, Indian Institute of Science, Bangalore, India.Aug 2010 – Jul 201• CGPA : 6.5/8.0• CGPA : 6.5/8.0	2
	• Thesis : Non-negative Independent Component Analysis motivated Monaural Soun Source Separation. pdf : https://goo.gl/EiPOHT slides : https://goo.gl/rtiGoW	ıd
	• Adviser : Prof. A. G. Ramakrishnan	
	Bachelor of Technology       Aug 2006 – May 201         Department of Electrical and Electronics Engineering,       National Institute of Technology - Karnataka (NITK), Surathkal, India         • Specialization : Electrical and Electronics Engineering	.0

• CGPA : 8.42/10.0

Publications •	Prithviraj Banerjee, Sindi Shkodrani, Pierre Moulon, <b>Shreyas Hampali</b> ,, Tomas Hodan. HOT3D: Hand and Object Tracking in 3D from Egocentric Multi-View Videos. In <i>arXiv</i> , 2024
•	Chenhongyi Yang, Anastasia Tkach, <b>Shreyas Hampali</b> , Linguang Zhang, Elliot J Crowley, Cem Keskin. EgoPoseFormer: A Simple Baseline for Egocentric 3D Human Pose Estimation. In <i>Proc. European Conference on Computer Vision (ECCV)</i> , 2024
•	Sammy Christen, <b>Shreyas Hampali</b> , Fadime Sener, Edoardo Remelli, Tomas Ho- dan, Eric Sauser, Shugao Ma, Bugra Tekin. Diffh2o: Diffusion-based synthesis of hand-object interactions from textual descriptions. In <i>SIGGRAPH Asia</i> , 2024
•	<b>Shreyas Hampali</b> , Tomas Hodan, Luan Tran, Lingni Ma, Cem Keskin, Vincent Lepetit. In-Hand 3D Object Scanning from an RGB Sequence. In <i>The IEEE Con-</i> <i>ference on Computer Vision and Pattern Recognition (CVPR)</i> , 2023
•	<b>Shreyas Hampali</b> , Sayan Deb Sarkar, Mahdi Rad, Vincent Lepetit. Keypoint Transformer: Solving Joint Identification in Challenging Hands and Object Inter- actions for Accurate 3D Pose Estimation. In <i>The IEEE Conference on Computer</i> <i>Vision and Pattern Recognition (CVPR)</i> , 2022
•	<ul> <li>Shreyas Hampali*, Sinisa Stekovic*, Sayan Deb Sarkar, Chetan S Kumar, Friedrich Fraundorfer, Vincent Lepetit. Monte Carlo Scene Search for 3D Scene Understanding. In <i>The IEEE Conference on Computer Vision and Pattern Recognition (CVPR)</i>, 2021 (*First two authors contributed equally)</li> </ul>
•	<b>Shreyas Hampali</b> , Mahdi Rad, Markus Oberweger, Vincent Lepetit. HOnnotate: A method for 3D Annotation of Hand and Object Poses. In <i>The IEEE Conference</i> on Computer Vision and Pattern Recognition (CVPR), 2020
•	Sinisa Stekovic, <b>Shreyas Hampali</b> , Mahdi Rad, Sayan Deb Sarkar, Vincent Lepetit. General 3D Room Layout from a Single View by Render-and-Compare. In <i>Proc.</i> <i>European Conference on Computer Vision (ECCV)</i> , 2020
•	Anil Armagan, Guillermo Garcia-Hernando, Seungryul Baek, <b>Shreyas Hampali</b> ,, Vincent Lepetit, Tae-Kyun Kim. Measuring Generalisation to Unseen Viewpoints, Articulations, Shapes and Objects for 3D Hand Pose Estimation under Hand-Object Interaction. In <i>Proc. European Conference on Computer Vision (ECCV)</i> , 2020
Patents •	Shreyas Hampali, Vincent Lepetit, Clemens Arth, "Keypoint-based Sampling for Pose Estimation", US Patent no. 11804040
•	Shreyas Hampali, Sinisa Stekovic, Friedrich Fraundorfer, Vincent Lepetit, "Scene layout estimation", U.S Patent no. 11797724
•	Shreyas Hampali, "Video Coding Including a Stage-Interdependent Multi-Stage Butterfly Integer Transform", U.S. Patent no. 20160021369
	Shreyas Hampali., Ajit Rao, Yogesh Gupta and Conrad Harrison, "Artifact de- tection in a contrast enhanced output image", US Patent no. 10475164
	<b>Shreyas Hampali</b> , Pawan Baheti and Naveen Srinivasamurthy, "Systems and methods for non-recursive image signal processor tuning using a reference image", India Patent filed, Application no. 201841003400
•	Shilpi Sahi, Pawan Baheti, Aarrushi Shandilya, <b>Shreyas Hampali</b> , Naveen Srini- vasamurthy and Yogesh Gupta, "Systems and methods for assisted image signal processor tuning", India Patent filed, Application no. 201841003395
•	Pawan Baheti, Shilpi Sahu, Naveen Srinivasamurthy, Yogesh Gupta, Uday Kiran Pudipeddi, <b>Shreyas Hampali</b> , "Systems and methods for assisted image signal processor tuning using a reference image", India patent filed, Application no. 201841003373 System", India Patent 4785/CHE/2012, filed November 2012.

Scholastic Distinctions	• Reviewer: CVPR, ECCV, Transactions on Visualization and Computer Graphics, Transactions on Pattern Analysis and Machine Intelligence
	• Graduate Aptitude Test in Engineering (Mar 2010) : Ranked 6th in the country in electrical engineering stream
	• All India Engineering Entrance Examination (Mar 2006) : Ranked 155 in the state
Computer Skills	Languages : Python, PyTorch, C++, Tensorflow Typography : ${\rm IAT}_{\rm E} {\rm X}$
Nationality	Indian
Languages	English, Kannada, Hindi