Visesh Chari

+1 628-888-5043 — <u>website</u> — google scholar

EDUCATION

INRIA Rhone Alpes
PhD, Computer Vision

Montbonnot, France

October 2008 - November 2012

International Institute of Information Technology

MS by Research, Computer Science B. Tech. (hons.), Computer Science July 2005 - October 2008

July 2001 - July 2005

Hyderabad, India

Professional Experience

Sr. Applied Scientist

Applied Scientist

Research Scientist

Amazon Lab126

August 2018 - Present

February 2016 – August 2018 October 2015 – February 2016

er 2015 – Feoruary 2016

 $Sunny vale,\ California$

Amazon Halo Key member of the Body feature

- Core member, contributed to designing the deep network architecture deployed in production
- Led 3D data collection and synthetic data generation for training network, reducing the need for real data by several magnitudes and saving costs
- Designed & implemented data generation iterations and loss functions to optimize the model for production
- Lead for a major upcoming 3D computer vision feature

Echo Look Key member of the background blur feature

- Worked on computer vision features dealing with noisy depth data, resulting in a robust background subtraction feature that was deployed on device
- Led the work on a feature to persist background information over time, enabling blur customization for each user

Mentorship and Publications

- Mentored two interns and received a commendation from Carnegie Mellon University for mentorship
- Published in CVPR, ECCV, 3DV on 3D reconstruction and 3D human modeling, along with 5 patents, with few more under submission

Visiting Researcher

January 2015 – October 2015

International Institute of Information Technology

Hyderabad, India

- Mentored students for their Masters/PhD thesis in computer vision and robotics
- Published in ICRA, IROS, ECCV on visual slam and 3D reconstruction

Post Doctoral Resarcher

September 2012 – December 2014

Willow group, INRIA Paris

Paris, France

- Advisors: Dr. Ivan Laptev, Dr. Josef Sivic, Dr. Simon Lacoste-Julien
- Worked on a novel problem formulation for tracking humans in videos, and formulated the problem as a min-cost network flow optimization.
- Published in CVPR on human tracking in videos.

Research Intern

August 2010 – February 2011

Mitsubishi Electric Resarch Laboratories (MERL)

Cambridge, MA

- Worked on problems related to 3D modeling from images, and calibration under refractive media.
- Published in ICRA, CVPR on 3D reconstruction and calibration under refractive media

SELECTED PUBLICATIONS

- Towards Accurate 3D Human Body Reconstruction from Silhouettes BM Smith, V Chari, A Agrawal, JM Rehg, R Sever 3DV 2019
- Learning to Generate Synthetic Data via Compositing S Tripathi, S Chandra, A Agrawal, A Tyagi, JM Rehg, V Chari CVPR 2019
- A Unified View-Graph Selection Framework for Structure from Motion R Shah, V Chari, PJ Narayanan ECCV 2018
- Rolling shutter and motion blur removal for depth cameras S Tourani, S Mittal, A Nagariya, V Chari, KM Krishna ICRA 2016
- Monocular Reconstruction of Vehicles: Combining SLAM with Shape Priors F Chhaya, D Reddy, S Upadhyay, V Chari, MZ Zia, KM Krishna *ICRA 2016*
- Dynamic body VSLAM with semantic constraints D Reddy, P Singhal, V Chari, KM Krishna IROS 2015
- Accurate localization by fusing images and GPS signals K Vishal, CV Jawahar, V Chari CVPRW 2015
- On pairwise cost for multi-object network flow tracking V Chari, S Lacoste-Julien, I Laptev, J Sivic CVPR 2015
- A theory of refractive photo-light path triangulation V Chari, P Sturm CVPR 2013
- A theory of multi-layer flat refractive geometry A Agrawal, S Ramalingam, Y Taguchi, V Chari CVPR 2012
- Convex bricks: A new primitive for visual hull modeling and reconstruction V Chari, A Agrawal, Y Taguchi, S Ramalingam *ICRA 2012*
- Multiple plane tracking using unscented kalman filter V Chari, CV Jawahar IROS 2010
- Planar scene modeling from quasiconvex subproblems V Chari, A Nelakanti, C Jakkoju, CV Jawahar ACCV 2009
- Multiple-view geometry of the refractive plane V Chari, P Sturm BMVC 2009

PATENTS

- Segmentation of object image data from background image data. US Patent 10,198,823
- Segmentation of object image data from background image data. US Patent 10,096,122
- Image data segmentation using depth data. US Patent 9,965,865
- Task Aware Synthetic Data Generation by inserting 3D Avatars in Real World Images & Videos
- Synthetic Data Generation to Fill Gaps in Data Distribution

Reviewer

- CVPR 2012-2021
- **ECCV** 2018-2020
- ICCV 2017-2019
- **BMVC** 2015,2017-2019
- **SIGGRAPH** 2013

TECHNICAL SKILLS

Languages: C/C++, Python, PyTorch, Matlab, Shell

Developer Tools: Git, Docker Operating Systems: Ubuntu