### Lalit Manam

C-235, Computer Vision Lab Electrical Engineering Indian Institute of Science Bengaluru Karnataka, INDIA - 560012

lalitmanam@iisc.ac.in l.manam1995@gmail.com linkedin.com/in/lalitmanam

#### Research Interests

 $3\mathrm{D}$  Computer Vision, Structure-from-Motion, Volumetric Rendering Methods, Simultaneous Localization and Mapping

#### Education

Ph.D. - Electrical Engineering (9.1/10)

2018-present

Indian Institute of Science Bengaluru Advisor: Prof. Venu Madhav Govindu

B. Tech. - Electronics and Communication Engineering (9.41/10)

2013 - 2017

National Institute of Technology Silchar

## Experience

### Teaching Assistant

- Indian Institute of Science Bengaluru

Spring 2021, 2022, 2023

• Course: Computer Vision (E1-216) Instructor: Prof. Venu Madhav Govindu

• Course: Stochastic Models and Applications (E1-222) Instructor: Prof. P S Sastry

Fall 2020

- NPTEL Online Courses

• Course: Computer Vision and Image Processing (NOC23-EE39) Instructor: Prof. M.K. Bhuyan, IIT Guwahati

Spring 2023

• Course: Computer Vision (NOC22-CS89)

Fall 2022

Instructor: Prof. Jayanta Mukhopadhyay, IIT Kharagpur

### Software Developer

- AMDOCS Development Center India LLP

Jul 2017-Jul 2018

#### **Projects**

- Camera motion estimation in volumetric rendering methods  $\,$ 

Aug 2022–present

- Developing methods to estimate camera motions efficiently while keeping the rendering quality similar with known motion case
- Motion averaging in 3D reconstruction problems

Aug~2019-present

- Developing methods for camera motion estimation in the structure-from-motion problem
- Restoration of images corrupted by various noises using fuzzy based approaches

  Jul 2016–May 2017
  - Developed different methods for removal of impulse noise from colour images
  - Work published in various journals/conferences

- K-Map Windows app

Mar 2015

- Developed an application to solve 4 variable K-Map in Sum-of-Product (SOP) form
- https://www.youtube.com/watch?v=lqLGpYOKIwQ

## Research Papers

- L. Manam, V.M. Govindu, "Fusing displacements and directions in translation averaging," under review
- L. Manam, V.M. Govindu, "Sensitivity in translation averaging," accepted at Neural Information Processing Systems (NeurIPS), 2023
- C. Sidhartha, L. Manam, V.M. Govindu, "Adaptive annealing for robust geometric estimation," IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pp. 21929-21939, 2023
- L. Manam, V.M. Govindu, "Correspondence reweighted translation averaging," European Conference on Computer Vision (ECCV), pp. 56-72, 2022
- A. Roy, **L. Manam**, R.H. Laskar, "Removal of 'Salt & Pepper' noise from color images using adaptive fuzzy technique based on histogram estimation," Multimedia Tools and Applications, vol. 79, no. 47, pp.

34851-34873, Dec. 2020

- A. Roy, **L. Manam** and R.H. Laskar, "Region adaptive fuzzy filter: an approach for removal of random valued impulse noise," IEEE Transactions on Industrial Electronics, vol. 65, no. 9, pp. 7268-7278, Sept. 2018
- L. Manam, A. Roy, R. H. Laskar and F. A. Talukdar, "Removal of fixed valued impulse noise using global noise statistics based adaptive histogram fuzzy filter," TENCON 2017 IEEE Region 10 Conference, pp. 2231-2235, 2017
- A. Roy, J. Singha, **L. Manam**, R.H. Laskar, "Combination of adaptive vector median filter and weighted mean filter for removal of high density impulse noise from color images," IET Image Processing, vol. 11, no. 6, pp. 352-361, Jan. 2017

# Skills & Technologies

- C, C++, Python
- LATEX, MATLAB, Pytorch, Basic ability with SQL

### Relevant Courses

- Computer Vision
- Stochastic Models and Applications
- Linear and Non-linear Optimization
- Convex Optimization
- Machine Learning

#### Honours and Awards

- -Granted Prime Ministers Research Fellowship (from Govt. of India) for the duration of Ph.D. (Aug 2018)
- -Received Academic Excellence Award and a Silver Medal at NIT Silchar for scoring highest CPI (May 2017)
- -Awarded Best Volunteer 2015 in Administration at Children of Hope India (Silchar based NGO) (Feb 2016)
- -Invited for Dewang Mehta felicitation of engineering students at Kaziranga University Jorhat (Aug 2015)
- -Received Academic Excellence Award and a Silver Medal at Delhi Public School Dhanbad (July 2013)

## Extra Curriculars

- Represented Computer Vision Lab at the Open Day 2019, 2020 and EE Summer School 2022 held at IISc
- Volunteer in Administration at Children of Hope India (Mar 2015–Apr 2016)
- Conducted C Programming classes under Robotics Club, NIT Silchar (Aug-Nov 2014)
- Organized events under ECS Society and Robotics Club, NIT Silchar
- Participated in NITS-MUN in Sept 2014

## **Hobbies and Interests**

Technology, Programming Volunteering, Organizing, Management

### References

- Prof Venu Madhav Govindu, Indian Institute of Science Bengaluru (venug@iisc.ac.in)
- Prof Rabul Laskar, National Institute of Technology Silchar (hlaskar@ece.nits.ac.in)
- Prof Fazal Talukdar, National Institute of Technology Silchar (fazal@ece.nits.ac.in)