Soumya Shamarao Jahagirdar

Contact No.: +91-9591163792 Email ID: soumyasj22@gmail.com LinkedIn: Soumya Jahagirdar

Website: https://soumyasj.github.io



RESEARCH INTERESTS

Computer Vision, Deep Learning, Multi-modal learning: Vision + Language, Natural Language Processing.

EDUCATION

2021 – Present International Institute of Information Technology, Hyderabad

Master's by Research, CSE.

2017 - 2021 KLE Technological University, Hubballi

BE, Computer Science and Engineering, CGPA: 9.01/10

2015 - 2017 Mahesh PU College, Belagavi.

Percentage: 91%

EXPERIENCE

Computer Vision and Graphics Laboratory, Hubballi, India. (December 2019 - Present)
 An active member of CVG Research Lab working towards solving problems in Computer Vision and 3D processing.

• Think & Ink Education and Research Foundation, Bangalore, India. (February 2020 - July 2020)
Worked as Research Assistant under the guidance of Prof. B. A. Patil, Founder and CEO of Think & Ink
Education and Research Foundation, on magnitude spectrum and descriptive statistics-based soil
classification. Also developed GUI for the same application for the farmers to use.

Indian Institute of Delhi (IIT-D), Delhi, India. (June 2019 - July 2019)
 Worked with Dr. Prem Kumar Kalra and his Ph.D. students on the project "Activity recognition for Suturing by Neuro Surgeon" which was a collaborative project with AIIMS, Delhi.

PROJECT DETAILS

Text Based Visual Question Generation (September 2020 – July 2021)

Name of the Institution: KLE Technological University

Summary: Presently working on a novel task of Visual Question Generation leveraging textual content in the image (TextVQG). This task finds its application in self-supervised based data generation for Visual Question Answering (VQA) and better self-learning systems in general.

Depth Densification using RGB and Sparse Sensing (February 2020 - February 2021)
 Name of the Institution: Samsung Research India Bangalore (SRIB) + KLE Technological University
 Summary: Proposed novel DRS (Dense-Residual-Skip) Autoencoder for the task of depth densification from RGB image and sparse sensing. Introduced novel Gradient-Aware-Mean-Square-Error (GAMSE) Loss function for better depth predictions. Also developed android ARCore application to obtain Sparse depth data.

 Large Scale Densification of Sparse Point Cloud towards 3D reconstruction (August 2019 -December 2019)

Name of the Institution: KLE Technological University

Summary: Proposed enhanced version of Patch-Based-Multi-View-Stereo (PMVS) for large scale depth densification of Sparse point cloud.

PUBLICATIONS

- <u>S Jahagirdar</u>, S Gangisetty, A Mishra, **Look, Read and Ask: Learning to Ask Questions by Reading Text in Images**, ICDAR, 2021 (Oral).
- Girish Hegde, Tushar Pharale, <u>Soumya Jahagirdar</u>, Vaishakh Nargund, Ramesh Ashok Tabib, Uma Mudenagudi, Basavaraja Vandrotti, Ankit Dhiman, <u>DeepDNet: Deep Dense Network for Depth</u> <u>Completion Task</u>, WiCV, 2021.

PATENTS

 Patent filing in process with Samsung Research India Bangalore on "Depth estimation using RGB and Sparse sensing" (2020).

TRAININGS AND CERTIFICATIONS

- Participated in 5th Summer School on Artificial Intelligence organized at IIIT Hyderabad (2021).
- Undergone a short course on 3D Computer Vision in IIIT Hyderabad (2020).
- CVG Winter Workshop on Image Processing, Machine Learning, Deep Learning and Neural Networks (2019).
- IIT Techfest BOMBAY-Workshop on Deep Learning (2018).
- Completed certified course on Deep Learning with Computer Vision by National Research University Higher School of Economics offered through Coursera.
- Completed certified course on Improving deep neural networks: Hyperparameter tuning, regularization and optimization by deeplearning.ai offered through Coursera.

TECHINCAL SKILLS

- Deep learning: Pytorch, Tensorflow, NLTK and MMF.
- Programming/Scripting: Python, C++, C, Java, R, Linux, HTML, CSS

ACHIEVEMENTS/CO-CIRRICULAR ACTIVITES

- Mentor ML expert at know.org.in (2021).
- Finalist of PRISMGlanz, SRIB, Bangalore, India. (2020)
- Brand Ambassador of Smart Knower. (2020)
- Secured 3rd position in Buildathon, product building event at KLETech. (2019)
- Event organizer: TECHNOPHILIA (Coding Event Organizing committee-2019).
- Conducted winter workshop on Machine Learning and Computer Vision. (2019)
- Department Co-curricular committee member (2018).
- Regional Level Essay Writer. (2016)
- Presented Research Study on Poultry Farming in National Children Science Congress (NCSC) KV IISc, Bangalore. (2015)
- Regional level Debater (KV Air-Force Station Yelahanka, Bangalore- 2015).
- Participated in Regional German Camp by Goethe Institute in Bangalore. (2015)

PERSONAL DETAILS

Date of Birth : February 22, 2000.

Address : B4-516, Sharavathi Block, National Games Village, Kormangala, Bangalore.

Languages Known : English, Hindi, Kannada, Sanskrit and Spanish.

Hobbies : Singing, Reading, Sketching, Writing and Cooking.

Place : Bangalore, Karnataka, India.