

Sajal Maheshwari

CONTACT INFORMATION

Email: sajalmaheshwari624@gmail.com Phone: 1-412-626-1176
Website: <https://sajalmaheshwari624.github.io/info/> Github: github.com/sajalmaheshwari624
LinkedIn: <https://www.linkedin.com/in/sajalmaheshwari624/>

EDUCATION

Masters in Computer Vision, Carnegie Mellon University,
School of Computer Science, Pittsburgh, PA, USA **Dec 2020**

G.P.A.: 4.14/4.00

Relevant courses: Geometry in computer vision, Computational photography, Visual learning and recognition, Maths fundamentals, Computer vision, Introduction to machine learning, Localization and Mapping

B.Tech., Electronics and Communiation Engineering, IIIT - Hyderabad,
Hyderabad, India **Jun 2017**

G.P.A.: 8.21/10.0

Relevant courses: Computer Programming, Data structures, Algorithms and Operating Systems, Digital Signal Processing, Digital Image Processing, Statistical Methods in AI, Computer Vision

PROJECTS

HDR Reconstruction from Single Image using Hallucinated Exposure Stack

- Developed end-to-end system for generating a High Dynamic Range(HDR) image from a single Low Dynamic Range(LDR) input by hallucinating exposure stack using Convolutional Neural Networks.
- Experimented with various supervised and unsupervised approaches for exposure stack generation achieving state-of-the-art results.

Sequential Adversarial Learning for deep visual odometry

- Explored visual odometry as Image generation task by leveraging information from previous frames with LSTMs for depth and pose estimation and feeding these as inputs to discriminator for generating subsequent frames using GAN.

Document Image Quality Estimation

- Developed algorithms to assess document image quality using novel handcrafted feature extraction, subsequently to be used for efficient input selection to deep neural networks

PUBLICATIONS

Murtuza Bohra, **Sajal Maheshwari** and Vineet Gandhi. "TextureToMTF: predicting spatial frequency response in the wild".Signal, Image and Video Processing (**SIVP**) 2020. [\[Link\]](#)

Pranjal Kumar Rai, **Sajal Maheshwari**, and Vineet Gandhi. "Document quality estimation using spatial frequency response". International Conference on Acoustics, Speech and Signal Processing (**ICASSP**) 2018 (**Oral**). [\[Link\]](#)

Pranjal Kumar Rai*, **Sajal Maheshwari***, Ishit Mehta, Parikshit Sakurikar and Vineet Gandhi."Beyond ocrs for document blur estimation". International Conference on Document Analysis and Recognition(**ICDAR**) 2017 [\[Link\]](#)

Sajal Maheshwari, Pranjal Kumar Rai, Gopal Sharma and Vineet Gandhi. "Document blur detection using edge profile mining". Indian Conference on Computer Vision, Graphics and Image Processing(**ICVGIP**) 2016 [\[Link\]](#)

EXPERIENCE

Qualcomm Inc.

Feb 2021-Present | San Diego, CA

ML Research Engineer | Autonomous driving Sensor Fusion R&D Systems

- Integration of deep learning based methods in existing vehicle tracking framework
- Developed vehicle tracking from fusion of multiple input sensor modalities (camera and radar)
- Explored vehicle re-identification as metric-learning problem using message passing networks

Qualcomm Inc.

May 2020-August 2020 | San Diego, CA

Research internship | Sensor Fusion R&D Systems

- Developed end-to-end pipeline to generate and evaluate appearance based feature using deep CNNs for tracking vehicles across multiple cameras mounted on an autonomous vehicle
- Improved Top-1 accuracy by 15% and reduced the training time by 10x

Amazon Lab126/Carnegie Mellon University January 2020-December 2020 | Pittsburgh, PA
Graduate Student Researcher

- Explored various works and baselines for SLAM in indoor environments to handle presence of dynamic objects in the scene
- Incorporated semantic information using object level pose estimation during tracking and filtering out keypoints belonging to dynamic objects for robust map estimation, improving baseline results by approximately 5%.
- Improved the temporal performance of the entire framework by exploring state-of-the-art segmentation architectures (YOLACT and BlendMask) for faster object detection.

IIIT-Hyderabad

October 2018-April 2019 | Hyderabad, India

Research Assistant

- Designed an encoder-decoder CNN architecture to refocus narrow aperture image to generate a focal stack of multiple wide aperture outputs using light field data, increasing the PSNR performance by 10 points
- Developed a deep CNN framework to accurately assess quality of natural images using Spatial Frequency Response

Qualcomm India Pvt. Ltd.

July 2017 - October 2018 | Hyderabad, India

Associate Software Engineer

- Explored deep CNN models to calculate temporally smooth exposure value of scenes using RAW sensor image and previous exposure values as inputs
- Developed feature for 360 and dual smartphone cameras to sync the exposure values as a function of scene differences, especially in HDR scenes

SKILLS

Programming Languages: Python, Matlab, C, C++**Libraries:** PyTorch, TensorFlow, OpenCV, scikit-learn, etc

MISCELLANEOUS

Reviewer - ICRA 2022, ICVGIP 2018**Teaching Assistant**

Digital Image Processing - IIIT-H

July 2016-December 2016

Digital Signal Processing - IIIT-H

January 2017-April 2017

Awards

Dean's Academic Merit List, IIIT-H:

November 2014 - November 2017

Dean's Research Merit List, IIIT-H:

November 2017

REFERENCES

- Dr. Vineet Gandhi(vgandhi@iiit.ac.in)
Assistant Professor, International Institute of Information Technology - Hyderabad, India (IIIT-H)
- Dr. Michael Kaess(kaess@cmu.edu)
Associate Professor, Carnegie Mellon University(CMU), Pittsburgh, USA
- Dr. Jayakrishnan Unnikrishnan(jayunn@amazon.com)
Senior Applied Scientist, Amazon, Seattle, USA