# Sidharth Gautam

Multimedia Lab - Indian Institute of Technology, Delhi - India

 $\square$  +91-9540707600 •  $\square$  sidharthgautam02@gmail.com • https://sidharthscorpio.github.io/

### Research Interests

Image Processing, Computer Vision, Machine Learning.

# **Background**

Terrestrial image dehazing, Satellite image dehazing, Underwater image dehazing.

# Academic Qualifications

Indian Institute of Technology Delhi (Dept. of Electrical Engineering) Ph.D, 7.92/10 (CGPA)

New Delhi, India

Jan, 2016 - present (Synopis Done)

- Thesis Topic: "Development of effective and robust techniques for single image dehazing".
- Advisor: Prof. Dr. Tapan Gandhi, Prof. Dr. B.K. Panigrahi.

Develop effective visibility restoration technique that can remove haze from single haze images captured in inclement weather conditions (i.e., rain, smoke, thunder, and sandstorms) and regain perceptual image quality for computer vision application used for video surveillance, object recognition, tracking, and navigation.

Delhi Technological University (Dept. of Electronics & Communication)

Delhi. India

Master of Technology, 8.41/10 (CGPA) Signal Processing & Digital Design.

Aug, 2012 - Nov, 2014

University Institute of Engineering & Technology

KUK, India

Bachelor of Technology, 62.5%

Aug, 2007 - Jul, 2011

Electronics & Communication Engg.

# **Academic Experience**

IIT Delhi New Delhi, India Jan. 2016-Present Teaching Assistant **BML Munjal University** Gurgaon, India Academic Fellow, Dept. of Electronics and Communication Engineering July, 2014 - Dec, 2015 Aravali College of Engineering and Management Faridabad, India Lecturer, Dept. of Electronics and Communication Engineering July, 2009 - July, 2012

### **Relevant Courses**

Linear Algebra, Probability & Random Process, Mathematical Methods for Signal Processing, Advanced Digital Signal Processing, Digital Image Processing, Machine Learning, Computer Vision, Pattern Recognition.

### **Publications**

- Sidharth Gautam, Tapan Gandhi, B.K. Panigrahi, "An improved Air-light estimation scheme for single haze images using color constancy prior" in IEEE Signal Processing Letters, vol. 27, pp. 1695-1699, 2020, doi: 10.1109/LSP.2020.3025462. Impact Factor: 4.180
- Sidharth Gautam, Tapan Gandhi, B.K. Panigrahi, "A Model-based dehazing scheme for unmanned aerial vehicle system using radiance boundary constraint and graph model" in Journal of Visual Communication and Image Representation, Volume 74,2021, 102993, ISSN 1047-3203. Impact Factor: 2.591
- Sidharth Gautam, Tapan Gandhi, B.K. Panigrahi, "An Advanced Visibility Restoration Technique for Underwater Images", in 2018 25th IEEE International Conference on Image Processing (ICIP), 1757-1761.

- Sidharth Gautam, Tapan Gandhi, B.K. Panigrahi, "Single image dehazing using image boundary constraint and nearest neighborhood optimization", in Proceedings of the 11th Indian Conference on Computer Vision, Graphics and Image Processing, New York, NY, USA, 2018, ICVGIP 2018, Association for Computing Machinery.
- **Sidharth Gautam**, Tapan Gandhi, B.K. Panigrahi, "An integrated edge-preserving dehazing approach for visibility restoration in single images.", Elsevier Journal of Signal Processing: Image Communication, Ms No. IMAGE-D-20-00179. (**Under Revision**).

# Organization of Scientific Journals/Meetings

#### Journal Reviewer.....

- IEEE Transactions on Image Processing.
- Applied Soft Computing Journal, Elsevier.
- Journal of Visual Communication and Image Representation, Elsevier.

### Technical Program Committee Member.....

- ICRCICN-2016: Second IEEE International Conference on Research in Computational Intelligence and Communication Networks, India.
- ICACCP-2017: First International Conference on Advanced Computational and Communication Paradigms, India.

# **Technical Skills**

Programming Languages & Tools: Python, MATLAB, Cuda, LATEX

Packages & Libraries: Tensorflow, Pytorch, caffe Operating Systems: Linux (Ubuntu), Windows

# **Scholarships**

- Graduate Aptitude Test in Engineering Qualified in 2012 (Electronics and Communication Engineering) and awarded MHRD Scholarship among 1,76,944 candidates during M. Tech (2012-2014).
- International travel grant from IIT Delhi for presenting paper in 25th ICIP-2018 conference, Athens, Greece.
- National travel grant from IIT Delhi for presenting paper in ICVGIP 2018 conference, Hyderabad, AP.

# Conferences/Workshops

- International Conference on Image Processing (ICIP-2018), Athens, Greece.
- Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP-2018), International Institute of Information Technology, Hyderabad, 2018.

### References

#### Dr. Tapan Gandhi (Research Affiliate MIT USA):

Associate Professor, Dept. of Electrical Engg., IIT Delhi,

Email: tgandhi@ee.iitd.ac.in Phone: +91-9599-284080

Dr. B.K. Panigrahi (PhD Supervisor):

Professor, Dept. of Electrical Engg., IIT Delhi,

Email:bkpanigrahi@ee.iitd.ac.in Phone: +91-9582-782220

Date: March 1, 2021 Place: IIT Delhi https://sidharthscorpio.github.io/