Suman Mahapatra

Email <u>sumancse</u> r@isical.ac.in, <u>suman.maha.cs@gmail.com</u>

Contact Number +91-9681426203

Web https://suman-maha.github.io/portfolio/

Date of Birth August 14, 1990

Present Position

Senior Research Fellow

Machine Intelligence Unit, Indian Statistical Institute, Kolkata, India - 700108

Education

2024	Ph.D. in Computer Science - Indian Statistical Institute Thesis: Nuclei Segmentation and Color Normalization of Histological Images: Rough-Fuzzy Circular Clustering to Deep Generative Modeling Supervisor: Professor Pradipta Maji Thesis Submitted on July 19, 2024
2015	Master of Technology - University of Kalyani Thesis: Design and Implementation of Authentication Technique in Higher Region of Convergence of Z Transformation Supervisor: Professor Jyotsna Kumar Mandal Marks - 89.2%, Grade - First Class
2013	Bachelor of Engineering - The University of Burdwan Computer Science and Engineering Marks - 82.7 %, Grade - First Class with Honours
2008	Higher Secondary Examination (12th Class) West Bengal Council of Higher Secondary Education Marks – 79.3 %, Grade - First Division
2006	Secondary Examination (10th Class) West Bengal Board of Secondary Education Marks - 90.5%, Grade - First Division

Work Experience

 $\mbox{ July 2015 - July 2018 } \qquad \mbox{ Research Fellow}$

Funded by: Council of Scientific & Industrual Research, Government of India

Awards and Recognition

- Third Prize in 11th IDRBT Doctoral Colloquium for the paper entitled "Color Normalization of Histological Images Using Rough-Fuzzy Circular Clustering", December 7-8, 2021.
- All India Rank 259 in Engineering Sciences under Council of Scientific & Industrial Research (CSIR) fellowship scheme, 2014.

<u>International Journal Papers</u>

- Suman Mahapatra and Pradipta Maji, <u>Optimal Transport Driven Asymmetric Image-to-Image Translation for Nuclei Segmentation of Histological Images</u>, in **IEEE Transactions on Artificial Intelligence (under review)**, pp. 1--12, Manuscript ID: TAI-2024-Nov-A-01785.
- Suman Mahapatra and Pradipta Maji, <u>Truncated Normal Mixture Prior Based Deep Latent Model for Color Normalization of Histology Images</u>, in **IEEE Transactions** on Medical Imaging, 42(6), pp. 1746--1757, 2023, DOI: 10.1109/TMI.2023.3238425.
- Pradipta Maji and Suman Mahapatra, <u>Circular Clustering in Fuzzy Approximation Spaces for Color Normalization of Histological Images</u>, in **IEEE Transactions on Medical Imaging**, 39(5), pp. 1735--1745, 2020, DOI: 10.1109/TMI.2019.2956944.
- Pradipta Maji and **Suman Mahapatra**, <u>Rough-Fuzzy Circular Clustering for Color Normalization of Histological Images</u>, in **Fundamenta Informaticae**, 164(1), pp. 103--117, 2019, DOI: 10.3233/FI-2019-1756.

International Conference Papers

- Jyotsna Kumar Mandal and Suman Mahapatra, <u>Z Transformation Based High Payload Authentication Technique with Higher Region of Convergence Value (ZATHRoc)</u>, Proceedings of 2nd International Conference on Computer and Communication Technologies (IC3T2015), Hyderabad, India, pp. 529--537, 2015.
- Sukalyan Som, Sayani Sen, Suman Mahapatra and Sarbani Palit, <u>A Selective Bitplane Based Encryption of Grayscale Images with Tamper Detection, Localization and Recovery Based on Watermark</u>, Proceedings of 2nd International Conference on Information Systems Design and Intelligent Applications (INDIA2015), Kalyani, India, pp. 793--802, 2015.
- Sukalyan Som, Suman Mahapatra and Sayani Sen, A No Reference Image Authentication Scheme Based On Digital Watermark, Proceedings of 2nd International Conference on Information Systems Design and Intelligent Applications (INDIA2015), Kalyani, India, pp. 741--749, 2015.
- Suman Mahapatra, Jyotsna Kumar Mandal and Madhumita Sengupta, Authentication in Higher Region of Convergence of Z Transform Domain (AHRocZ), Proceedings of 2nd International Conference on Information Systems Design and Intelligent Applications (INDIA2015), Kalyani, India, pp. 787--795, 2015.

Research Interests

Biomedical Image Analysis, Deep Generative Modeling, Computer Vision, Machine Learning.

Peer Review Activities

• Reviewer for the international journals: (i) IEEE Transactions on Medical Imaging, (ii) Pattern Recognition (Elsevier), (iii) Frontiers in Oncology.

• Reviewer for the international conferences: (i) International Conference on Pattern Recognition and Machine Intelligence (PReMI) 2023, (ii) International Conference on Data Analytics and Insights (ICDAI) 2023, (iii) International Conference on Pattern Recognition and Machine Intelligence (PReMI) 2021.

Tutorials / Teaching

- Teaching Assistant in the course **Computer Vision** for **Master of Technology** (**Computer Science**): Second year, First semester, offered by Professor Pradipta Maji, Indian Statistical Institute, Kolkata, India, 2024 (Ongoing).
- Teaching Assistant in the course Image Processing for Master of Technology (Computer Science): Second year, Second semester, offered by Professor Pradipta Maji, Indian Statistical Institute, Kolkata, India, 2023.
- Teaching Assistant in the course **Programming and Data Structure** for **Bachelor of Statistics**: First year, First semester, offered by Professor Pradipta Maji, Indian Statistical Institute, Kolkata, India, 2019.

Coding/ Technical Skills

D (1 D T) 1	α/α	D
Python, PyTorch	C/C++	K
MATLAB	HTML, CSS	Latex

Personal Details

Mother's Name: Kakali Mahapatra Father's Name: Subimal Mahapatra

Nationality: Indian Gender: Male

Language Proficiency: English, Bengali, Hindi

Permanent Address: Maa Bhabani Apartment, 2, Joygopal Das Road, Post Office - Sodepur,

District - North 24 Parganas, West Bengal, India, PIN - 700110.

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Date: November 21, 2024 Suman Mahapatra