# Asim Manna

□(+91) 6289664072 ☑ asimmanna17@gmail.com in www.linkedin.com/in/asimmanna17 Mysite

## **EDUCATION**

Indian Institute of Technology Kharagpur, Kharagpur

Doctor of Philosophy, Centre of Excellence in Artificial Intelligence

Indian Statistical Institute, Kolkata

Master of Technology, Cryptology and Security Research Unit

University of Calcutta, Kolkata

Master of Science, Department of Pure Mathematics

The University of Burdwan, Bardhaman

Bachelor of Science, Department of Mathematics

West Bengal Council of Higher Secondary Education

Class XII

West Bengal Board of Secondary Education

Class X

#### RESEARCH INTEREST

Computer Vision, Deep Learning, Digital Image Processing, Image Retrieval, Medical Image Analysis, Linear Algebra

# **SKILLS AND EXPERTISE**

- Programming Languages: Python, MATLAB, C, SQL
- Library/Framework: Pytorch, OpenCV, Pandas, Matplotlib, Plotly, Scikit-Learn, Torchmetrics, ASTRA

### **PROJECTS**

Medical Image Retrieval Using Deep Neural Hashing | PhD Thesis | Dr. Debdoot Sheet [August 2]

[August 2021 - Present]

[August 2021 - Present]

Overall GPA: 8.5/10

[July 2019 - July 2021]

[June 2014 - July 2017]

[2012 - 2014]

[2010 - 2012]

Overall Percentage: 73.55% [August 2017 - June 2019]

Overall Percentage: 67.6%

Overall Percentage: 70.75%

Overall Percentage: 81.4%

Overall Percentage: 75.71%

- Develop a method to retrieve images with respect to organs and associated pathology towards achieving EBM.
  [Github Link]
- Develop a structured Deep Neural Hashing method to retrieve images with respect to various attributes.
- Design a framework for multimorbidity image retrieval to access the similarity between different symptoms occurring in chest X-rays.

Computed Tomography Sinogram Denoising | Project | Sponsored by GE Healthcare

[August 2023 - Present]

- Dual-domain denoising for low-dose CT using sinogram total variation and multi-scale Curvelet filtering.
- A dataset has been constructed based on sparse views and varying levels of noise in low-dose sinograms.
- Noise distributions according to X-ray dose variations are modeled and noisy sinograms are generated.
- Employed U-Net architecture-based diffusion model with different time levels for the reconstruction of low-dose CT images.

Investigating Applications of the Target Difference Algorithm in Keccak & Ascon | M.Tech Thesis | Dr. Dhiman Saha [January 2021 - June 2021]

• Implemented the difference phase and value phase of target difference algorithm on S-box of Keccak and Ascon hash function.

# **EXPERIENCES**

# Teaching Assistant | NPTEL |

• *Deep Learning for Visual Computing*: Oversee more than 1000 students, design assignments, create questions, and evaluate students' understanding of deep learning concepts.

#### **PUBLICATIONS**

- Manna, A. and Sheet, D. 2024. Learning Neural Networks for Multi-label Medical Image Retrieval Using Hamming Distance Fabricated with Jaccard Similarity Coefficient. *International Conference on Pattern Recognition (ICPR)*.
- Manna, A. and Sheet, D. 2024. Research Reproducibility Paper: Medical Image Retrieval Using Hamming Distance Fabricated with Jaccard Similarity Coefficient. *Fifth workshop on Reproducible Research in Pattern Recognition*. ([Github Link])
- Dewan, D., Manna, A., Srivastava, S., Borthakur, A. and Sheet, D. 2024. MeDiANet: A Lightweight Network for Large-scale Multi-disease Classification of Multi-modal Medical Images using Dilated Convolution and Attention Network. *International Conference on Pattern Recognition (ICPR)*.
- Borthakur, A., Kasliwal, A., **Manna, A.**, Dewan, D. and Sheet, D., 2023. FedERA: Framework for Federated Learning with Diversified Edge Resource Allocation. *IEEE International Conference on Federated Learning Technologies and Applications*. ([Github Link])
- Manna, A., Sista, R., Sheet, D., 2024. Deep neural hashing for content-based medical image retrieval: A survey. Authorea Preprints.
- Manna, A., Sathish, R., Sethuraman, R., and Sheet, D. 2024. OPHash: Learning of Organ and Pathology Context Sensitive Hashing for Medical Image Retrieval. *Journal of Medical Imaging*. (Submitted)
- Deep Neural Hashing for Medical Image Retrieval (OpenVINO Toolkit) ([Github Link]).

## **AWARDS and ACHIEVEMENTS**

- Quallified in CSIR-UGC NET Lectureship on 2019 (June) with AIR-94.
- NBHM-2018 (Scholarship) Written Qualified.
- NBHM-2019 (Fellowship) Written Qualified.

#### REFERENCE

## Dr. Debdoot Sheet

Associate Professor Department of Electrical Engineering Indian Institute of Technology, Kharagpur