# Akansha Mukherjee

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### **Education**

Jadavpur University Kolkata, India

4TH YEAR, BACHELOR IN ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Aug. 2019 - Present

- Cumulative GPA of 9.755/10 (first to sixth semester).
- Relevant courses taken include Mathematics I and II, Basic Electrical Engineering, Data Structures and Algorithms (in C), Control Engineering, Pattern Recognition, System Software.
- Currently holds a class rank of One in a class of 93 students.

## Technical Skills\_

**Programming Languages** Java, C, Python, MATLAB, Octave.

Python Frameworks and Libraries Pytorch, Tensorflow, Pandas, NumPy.

Others LaTex, Multisim.

## **Experience**

#### AI Lab, Jadavpur University

Kolkata, India

RESEARCH SCHOLAR UNDER PROF. AMIT KONARC

Nov. 2021 - Present

- Software implementation of a feature selection algorithm for detection of examples in test set that do not belong to the "known" classes that the model has been trained on.
- Developing a mathematical model for constrained machine learning optimization tasks.

SISIR Radar Pvt. Ltd.♂ Kolkata, India

RESEARCH INTERN UNDER MR. TAPAN MISHRA ♂ RETIRED DIRECTOR OF ISRO

May 2022-July 2022

- Implementation of random number generators and random choice functions.
- · Implemented Simulated Annealing based Speckle Filtering for SAR images with speed-up using vectorization.
- · Implemented novel SAR image Depeckling Algorithm with faster convergence for real-time image processing.
- Developed software implementation of Block Adaptive Quantization (2 to 6 bit quantization) for on-board data compression.

CSRE, IIT Bombay⊡ Mumbai, India

RESEARCH INTERN UNDER PROF. BIPLAB BANERJEE

Nov. 2021 - Feb. 2022

- Implemented a novel regularization technique "Dilated Dropblock" (DDB) for deeply supervised U-Net for Single Image Super Resolution.
- $\bullet \ \ \, \text{Obtained improvement in image quality (PSNR, SSIM) for Deeply Supervised U-Net with DDB regulariser.}$

VIPLAB, IIT Kharagpur<sup>C</sup> Kharagpur, India

**SUMMER (2021) RESEARCH INTERN** 

May. 2021 - Jul. 2021

- Obtained improved testing NMI (0.81) for balanced dataset, as opposed to skewed binary dataset (0.78) for Wisconsin Breast Cancer Dataset.

## Open Online Courses \_\_\_\_\_

#### **Deep Learning Specialization**

Coursera

**COMPLETED THE COURSE WITH 100% GRADE** 

May. 2020 - Present

- · Neural Networks, Deeplearning, CNNs.
- · Hyperparameter tuning, regularization and optimization techniques.

#### AI for Medical Diagnosis

Coursera

COMPLETED THE COURSE WITH 100% GRADE

Aug. 2020 - Present

Aug. 2020 - Present

· Image segmentation, model evaluation and multi-class classification for diagnosis of diseases.

#### AI for Medical Prognosis

Coursera

COMPLETED THE COURSE WITH 100% GRADE

· Application of tree-based models to predict patient survival rates.