# SOUMYADIP SARKAR

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## **INTERNSHIP**

# Machine Learning Engineer Intern &

Indian Institute of Technology, Kharagpur (IIT, KGP)

- My work was to perform different Machine Learning and Deep Learning techniques on remote sensing (Polarimetric Synthetic Aperture Radar)
- Worked on Mask RCNN for training segmentation model, improved accuracy(pixel) to 86%, improved performance of K-means Clustering for urban image segmentation(specially building),
- Worked on MINE(Mutual Information Neural Estimation) and integrating Ge2e(Generalized End-to-End) Loss with an image colorization Deep Learning model.

### **PROJECTS**

## 1. Resume Analyzer



- A web-app for recruiters, which can help to select candidates quickly.
- Worked on Data Preparation (web-scrap) + Resume Score Prediction + Resume Summarization + Model Deployment. Used Tensorflow, sklearn, Spacy, flask, streamlit.

# 2. ERA5-Land Data Analysis



 It's a Geo-spatial Data based project, and I did the Data Analysis and Model Building. Used xarray, PyTorch and CDSAPI.

# 3. Music Generation Using Deep Learning

 Used ABC sheet music for building a character level LSTM model for music generation. Used tensorflow, NLTK

#### 4.SIIM-ISIC Melanoma Classification



 It was a kaggle challenge, Identified if the image represents malignant or benign. Used ResNet101, VGG19 and Image pre-processing for hair removal.

#### 5. Smart Exam Form



• A web-app, a clone of Google Forms but with essay automated grading system for exams. Used Flask,tf2.x,gensim,NLTK.

#### 6. Doctor In A Browser



- Quick and Accessible Health Assistance Fully Functional Machine Learning based Web Application with Dashboard for Medical Diagnosis Reports, maternal Chabot and Government Verified Certification via Email Listings.
- Used Flask, Tensorflow, Sklearn, Dialogflow, chatterbot etc.

#### 7. Face Mask Detection



- Face Mask Detection using Deep Learning: a simple GUI based application for face mask detection. Used treditional approach for the detection.
- Used tensorflow2.x,opencv, haar cascade,CNNs, TKinter etc.

# **EDUCATION**

#### B.Tech in Electrical Engineering

Institute of Engineering and Management, Kolkata

- **i** July 2022

### **SKILLS**



## **ACHIEVEMENTS**

- 1. Ranked **7th** at Octahacks:3.0 **out of 456**
- 2. Kaggle Kernel Expert: Highest rank **485 out of 148,467** people worldwide.
- 3. Top Contributor: Top Contributor at DSC-IEM during Hacktoberfest in their AI repository.
- 4. Participated in SIIM-ISIC Melanoma Classification challenge: 7.76 LB score. It was my 1st Kaggle challenge.
- 5. Participated in Hackoff: 3.0 a MLH hackathon: got **29th rank out of 129 teams** all over the world.

# **ACTIVITIES**

- IEM computer vision group member
- Coding Blocks Campus Ambassador
- IEDC Lab member (ML team)

# **PUBLICATIONS O**

S.Sarkar, T.Halder, V.Poddar,R.K.Gayen,A.M.Ray and D.Chakravarty,A Novel Approach for Urban Unsupervised Segmentation Classification in SAR Polarimetry(in press), ICORT. 2021.IEEE.