MONI SHANKAR DEY

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EDUCATION			
Degree	Specialization	CGPA	Year
M.Tech.	Image Analysis	9.58	2020
M.Sc.	Physics	7.21	2017
ACA	DEMIC THESIS		
	Degree M.Tech. M.Sc.	M.Tech. Image Analysis	DegreeSpecializationCGPAM.Tech.Image Analysis9.58M.Sc.Physics7.21

M. Tech.: Attention Morph-UNet for Road & Building Extraction from Satellite Images[2020]M.Sc.: Simulating Foregrounds for Redshifted HI 21 cm Signal Study of Epoch of Reionization (EoR)[2017]

RESEARCH PUBLICATIONS

Dual-Path Morph-UNet for Road and Building Segmentation From Satellite Images *Journal*: Geoscience and Remote Sensing Letters (IEEE)

Authors: Moni Shankar Dey, Ushashi Chaudhuri, Biplab Banerjee & Avik Bhattacharya

- Designed novel **DPM-UNet** for aerial object segmentation based solely on their **morphological** features.
- Incorporated residual & dense path in UNet architecture resulting in **reduced redundancy** & small model size.
- Achieved state of the art (SOTA) on road & building segmentation while having 90% less parameters (0.45 mil.)

Image Restoration by Learning Morphological Opening-Closing Network

Journal: Mathematical Morphology - Theory and Applications (De Gruyter)

Authors: Ranjan Mondal, **Moni Shankar Dey** & Bhabatosh Chanda

- Designed Alternate Sequential Filter based morphological network for de-raining and de-hazing images.
- Reconstructed de-hazed image by estimating airlight and transmittance map using joint DSSIM loss.
- Achieved **SOTA** on O-HAZE, D-HAZY, and Rain dataset for **de-hazing** & **de-raining** tasks respectively.

Open-Set Identification of Minerals from CRISM Hyperspectral Data

Journal: International Geoscience and Remote Sensing Symposium (IEEE)

- Authors: Sandeepan Dhoundiyal, Moni Shankar Dey, Shashikant Singh, P. V. Arun, G. Thangjam & Alok Porwal
 - Proposed **EVMF**, combining Random Forests & Extreme Value Analysis to identify minerals in **CRISM** data.
 - Achieved state of art accuracy of 87%, kappa score of 0.85 & detected 89% outliers, on Open Set test data.
 - Quantified model's **interpretability** using **SHAP**, and compared it with spectra's physically significant features.

WORK EXPERIENCE

56Secure

Senior Machine Learning Engineer

- Led development of tracker algorithm; introduced historical matching, improving accuracy by 5%.
- Spearheaded **refactoring** of the tracker codebase, accelerating debugging and development cycles.
- Designed and implemented **performance metrics** for the object reidentification model & tracker algorithm.
- Architected object detection & re-identification annotation process using LabelStudio & MLFlow
- Synced with annotators & product team to create **in-house vehicle dataset** for model benchmarking.
- Mentored junior team members on code best practices; conducted interviews to expand and strengthen team.

SigTuple Technologies

Data Scientist - II

- Leading a 3 member team, as a SPOC, for a collaborative inter-company Point of Care (POC) device project.
- Simulated scenarios for device resource usage, & benchmarked IP and DL algorithms to check device capacity.
- Streamlined existing detection pipeline & increased inference speed by 12x on NVIDIA-Jetson Nano.
- Architectured & implemented a test-driven pipeline for model inference, considering the device's constraints.
- $\bullet \ \ \, \text{Developed NATS messaging for async inter-module communication}, \& \ \, \textbf{dockerized code for on-edge deployment}$

Data Scientist - I

- Owner of Malaria module designed pipelines for data annotation, model training & inference on PBS images.
- $\bullet \ {\rm Synced \ with \ product \ \& \ medical \ team \ to \ define \ KPI \ \& \ develop \ strategy \ to \ detect \ malaria \ at \ 40x \ magnification \ and \ and$
- Implemented basic active learning pipeline, leading to 67% reduction in annotation time by doctors.

Bangalore

[May'24 - Present]

[Oct'23 - May'24]

[Apr'22 - Sep'23]

Bangalore

[2021]

[2020]

[2024]

- Scraped and mined in-house database to identify potential malaria samples & add hard negatives.
- Applied **self supervised learning** & **clustering** to improve diversity and **reduce imbalances** in training data.
- Designed YOLOX based 3-stage model & finetuned over 2 iteration, achieving 23% improvement on F1 score
- Productionized the inference pipeline, and deployed it on GCP post dockerization.
- Improved IP based 40x RBC classification model with ECA-ResNet based model for stain variation robustness
- Investigated product complaints, and **refactored** existing codebase to be reliable & **resilient to edge cases**.
- Documented and conducted **device-wide tests** post system releases, as part of the **regulatory** framework.

Rakuten Mobile (Innoeye)

Software Engineer

- Part of 30+ member team responsible for developing **Rakuten Link**, Rakuten Mobile's flagship app
- Entrusted with developing Proof of Concepts (PoC) & features for Voicemail, Greetings and Call sections
- Implemented unit **test case** for code robustness, including edge cases, usability & general reliability
- Collaborated closely with cross-cultural product & UI teams across the time zones under agile methodologies

Indian Statistical Institute

Machine Learning Research Intern

- Investigated image processing operations and ways to incorporate them in deep learning based framework
- Developed morphological neural network (MNN) for style transfer & pencil sketch on MIT Adobe Dataset
- Designed **Deep-MNN** to estimate crowd strength & achieved 18.3% accuracy improvement over MC-CNN.

SustLabs

Data Science Intern

- Extensive survey of machine learning methods for detecting real time **appliance activity** using **NILM**
- Responsible for building training and test **dataset** of **30+** home and industrial appliances in market.
- Developed analytical model to detect **appliance signature** from smart meter aggregate load data using **R**

SELECTED PROJECTS

Hourly Micro-Climatic Parameter Forecasting using Deep Learning

- Performed EDA & removed trend and non stationarity from micro climatic time series IoT data
- Extracted multiple seasonalities using Fourier transform & utilized it as exogenous variables in ARIMA model
- Developed model consisting of 1D CNN & achieved 23% lower MAPE compared to ARIMA for hourly forecast

Myocardial Infarction detection using Deep Learning

- Designed a novel 11 layer deep network consisting of 1D CNN for analyzing raw ECG signals
- Pre-processed and de-noised the raw signal by applying **SG filter** and **CP Detection** algorithm
- Executed the network in PyTorch over **PTB Diagnostic ECG** dataset and achieved accuracy of **97.89%**

TECHNICAL SKILLS

Tools: Git, CircleCI, Docker, NATS, GCP, MongoDB, NoSQL, Firebase, LabelStudio, MLFlow Languages: Python, R, Cython, Swift, C, Kotlin, Java ML Frameworks: TensorFlow, PyTorch, Keras, CoreML, Huggingface, FastAPI, ONNX Remote Sensing: ENVI, ArcGIS, QGIS, Google Earth Engine

SCHOLASTIC ACHIEVEMENTS

- Academic Reviewer Earth Science Informatics (Springer) [Impact Factor 2.705] [2023 - Present]
- Selected for PhD in Physics at Tata Institute of Fundamental Research (TIFR) [2018]
- Awarded Junior Research Fellowship in Physics for securing AIR 142 in CSIR-UGC NET

Mumbai

[2017]

Kolkata

[Dec'18 - Jan'19]

Tokyo (Remote)

[Nov'20 - Apr'22]

[May'19 - Aug'19]