

Moni Shankar Dey

msdey.github.io | linkedin.com/in/msdey | (+91) 9836908848

EDUCATION

IIT Bombay

M.Tech. Geo-Informatics | CPI - 9.58

Mumbai, India

Aug 2020

Presidency University

M.Sc. Physics | CPI - 7.21

Kolkata, India

Aug 2017

WORK EXPERIENCE

Rakuten Mobile, Japan

Nov 2020 - Present

Software Engineer

- Part of 30+ member iOS team responsible for developing **Link**, Rakuten Mobile's flagship app
- Entrusted with developing POC & features for **Voicemail**, **Greetings** and **Call** sections of the application
- Identified and implemented test cases to increase **code quality** of the codebase from 8.9% to **17.1%**

Indian Statistical Institute, Kolkata

May 2019 - Aug 2019

Machine Learning Research Intern

- Investigated classical image processing operations and ways to incorporate them in learning based frameworks
- Developed morphological network in **Tensorflow** for **style transfer** & **pencil sketch** on *MIT Adobe Dataset*
- Implemented **DMNN** for **crowd strength estimation** & achieved **18.3 %** improvement in accuracy over **M-CNN**

SustLabs, Mumbai

Dec 2018 - Jan 2019

Data Science Intern

- Responsible for building **dataset** of 30+ home and industrial appliances for non intrusive load monitoring (**NILM**)
- Detected individual **appliance signature** from smart meter aggregate load data using Scikit & Pandas

KEY PROJECTS

Dual Morph-UNet (DPM-UNet) for Road & Building Segmentation from Satellite Images

Jul 2020 - Aug 2021

Research Project at CSRE, IIT Bombay

- Designed novel **DPM-UNet** for aerial object segmentation based solely on their **morphological features**.
- Incorporated residual and dense path in a UNet architecture resulting in reduced redundancy & small model size
- Achieved **SOTA** on road & building segmentation while having **10x less parameters (0.45 mil.)** than competitors

Image Restoration by Learning Morphological Opening-Closing Network

Aug 2019 - Sep 2020

Research Project jointly with ISI Kolkata

- Designed and implemented **ASF** based morphological network in Keras 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

PUBLICATIONS

- **Dey, M. S.**, Chaudhuri, U., Banerjee, B., & Bhattacharya, A. (2021). **Dual-Path Morph-UNet for Road and Building Segmentation From Satellite Images**. *IEEE Geoscience and Remote Sensing Letters* (2021).
- R. Mondal, **M. S. Dey**, and B. Chanda, "Image Restoration by Learning Morphological Opening-Closing Network," *Mathematical Morphology-Theory and Applications*, vol. 4, no. 1, pp. 87–107,2020.

TECHNICAL SKILLS

- **Languages:** Python, Swift, C
- **Frameworks:** Tensorflow, Keras, CoreML, MapKit, RxSwift