Soumya Dutta

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EDUCATION

IISC BANGALORE

DOCTOR OF PHILOSOPHY ELECTRICAL ENGINEERING Feb 2021-Current

IIT BOMBAY

MASTER OF TECHNOLOGY CONTROL AND COMPUTING, EE CPI:9.41 July 2018

IIEST SHIBPUR

BACHELOR OF ENGINEERING ELECTRICAL ENGINEERING CPI:8.99 June 2015

CALCUTTA BOYS' SCHOOL

Grad. May 2011

LINKS

Github://soumyadutta LinkedIn://soumyadutta Kaggle://soumyadutta

COURSEWORK

PHD

Advanced Deep Learning(ongoing)
Optimization for Data Science(ongoing)
Digital Signal Processing(ongoing)
Stochastic Models(ongoing)
Machine Learning for Signal Processing
Detection and Estimation theory
Data Structures and Algorithms

M.TECH

Advanced Machine Learning Foundations of Machine Learning Software Development Techniques Applied Linear Algebra Statistical Signal Processing Optimization Models

SKILLS

PROGRAMMING

Python • C++ • Matlab • LATEX

MACHINE LEARNING

Tensorflow • PyTorch • Scikit-Learn Keras

CERTIFICATIONS

- Neural Networks & Deep Learning
- Improving Deep Neural Networks

EXPERIENCE

IBM | COGNITIVE DATA SCIENTIST

Jul 2018 - Feb 2021 | Bangalore, KA

- Worked on a SVM Classifier for email intent classification with a precision of 76% and recall of 91%
- Worked on a **Virtual Makeup Try-On** system with lips and hair segmentation followed by color transfer from example lipstick and hair-dye patches to lips and hair respectively. The color transfer was done by **matching the distribution** of the source and target.

IIT BOMBAY | RESEARCH ASSISTANT

Jul 2015 - Jun 2018 | Mumbai, MH

- Developed a MILP for solving the Timetabling Problem for any railway network
- Generated a fully-automated timetable for the Mumbai Trans-Harbour Network (Media Coverage)

PROJECTS

MULTIMODAL SENTIMENT ANALYSIS | IISC BANGALORE

May 2021- June 2018 Github Link TEAM SIZE: 2

- Trained a Transformer model to detect sentiment from videos of IEMOCAP database
- The text features were extracted from a **BERT** based sentiment classifier
- The accuracy achieved was 77.8%

GOOGLE QUEST QA LABELING | KAGGLE

Dec 2019 - Feb 2020 Github Link TEAM SIZE: 2

- A BERT model for predicting scores for 30 classes based on QA pair was trained
- Achieved a rank of 72 out of 1571 teams with a Spearman's Correlation Coefficient score of 0.39884

LOITERING DETECTION | IBM

Sep 2020

- Detected human beings in a video by using a YOLOv5m network pre-trained on COCO dataset
- This was used along with a **tracking algorithm (SORT)** to raise an alert if a person was loitering in an area

CAPTION TO IMAGE SYNTHESIS | IIT BOMBAY

Feb 2018 - Apr 2018 | Github Link | TEAM SIZE: 4

- Skip Thought Vectors used for sentence encoding
- DCGAN architecture trained with ideas borrowed from Matching Aware GAN and Reparameterisation Trick on CUBS and MS-COCO dataset

SCHOLASTIC ACHIEVEMENTS

2018 1st/18 Control & Computing (IIT Bombay)
 2015 418th/1.25L Graduate Aptitide Test in Engineering (EE)
 2011 231st/1.1L West Bengal Joint Entrance Examination
 2011 3rd/60 Excellence in Science in ISC

PUBLICATION

and Analysis, Lille, April 2017

S.Dutta, N.Rangaraj, M.N.Belur, S.Dangayach and K.N.Singh, "Construction of periodic timetables on a suburban rail network-case study from Mumbai", Proceedings of the 7th International Conference on Railway Operations Modelling