Anjishnu Mukherjee

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EDUCATION _

IIEST(Indian Institute of Engineering Science and Technology)

Calcutta, India

BACHELOR OF TECHNOLOGY . COMPUTER SCIENCE CGPA: 9.63/10 (Department Rank 1) • Thesis

July. 2017 - Exp. June. 2021

EXPERIENCE.

Wells Fargo

PROGRAM ASSOCIATE - DATA & ANALYTICS

July 2021 - Present

• Built PowerBI dashboards to track metrics for understanding user behaviour for adoption of Microsoft Teams across the organisation.

EndoX

MACHINE LEARNING RESEARCHER

April 2020 - June 2021

- · Collaborated with researchers from University of Toronto and Massachusetts General Hospital.
- Used resnet variants, vision transformers and model compression techniques.
- Achieved 95%+ accuracy for classification tasks on private datasets.
- Improved on previous best of 80%.
- Published 2 abstract papers, paper 1 & paper 2 in Digestive Disease Week (DDW) 2021.

Google Summer of Code

STUDENT DEVELOPER • MLPACK

June 2020 - August 2020

- · Revamped the ANN module by developing features for Computer Vision including layers like Pixel Shuffle and Spatial Dropout.
- Maintaining a personal repository for feature demonstrations.

University of Bremen

RESEARCH INTERN • DAAD WISE

March 2020 - August 2020

- Hypothesised a new algorithm to calculate Time of Impact for Real-time Continuous Collision Detection in Non-deformable objects using C++.
- Benchmarked and integrated the implementation into the Collision Detection pipeline of the CollDet library.

Udacity

CONSULTANT • COMPUTER VISION ND

May 2019 - May 2020

- Utilized my understanding of Computer Vision fundamentals to interact 1:1 with 100+ students as 1 of 12 mentors worldwide..
- Reviewed 250+ project submissions from students across the world for all course projects with a time commitment of 15 hrs a month.

Omdena

MACHINE LEARNING ENGINEER

Jan 2020 - March 2020

- Worked on the Creedix Challenge as part of a team of 45 engineers from 27 countries.
- Augmented the limited dataset by scraping from multiple sources and extracting relevant features for unsupervised learning methods.

Jadavpur University

Undergraduate Researcher

May 2019 - July 2019

- Reviewed literature in the domain of Semantic Image Inpainting.
- Implemented the paper Probabilistic Semantic Inpainting with Pixel Constrained CNNs (Dupont and Suresha), using PyTorch.

PROJECTS_

Deploying a Sentiment Analysis Model

GITHUB REPOSITORY

June 2019

- Constructed a recurrent neural network(RNN) to determine the sentiment of a movie review using the IMDB dataset.
- Learnt the usage of Amazon Sagemaker and also how to deploy web apps integrated with Deep Learning models.

Image Captioning

March 2019

- Executed transfer learning technique with an auto-encoder architecture.
- Trained on the COCO dataset from Microsoft Inc. (about 4 million images) converging at a loss of nearly 2%.

SKILLS ____

Technical skills C/C++, Python, PyTorch, Numpy, Git, GitHub

Coursework

Data Structures and Algorithms, Operating Systems, Computer Network and Distributed Systems,

Natural Language Processing, Machine Learning, Data Mining, Compilers

Interests

Natural Language Processing, Computer Vision