Anugunj Naman (anugunjjha@gmail.com)

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EDUCATION Indian Institute of Information Technology, Guwahati, India

2018 - 2022

Last update: Oct, 2022

• B. Tech in Computer Science and Engineering, CGPA: 8.87/10.00

PUBLICATIONS

1. A. Naman, K. Deepshikha

Indic Languages Automatic Speech Recognition using Meta-Learning Approach Proceedings of ICNLSP 2021, Association for Computational Linguistics.

2. C. Suman, A. Naman, S. Saha and P. Bhattacharyya A Multimodal Author Profiling System for Tweets. IEEE Transactions on Computational Social Systems, 2021

3. A. Naman, C. Sinha, L. Mancini

Fixed-MAML for Few Shot Classification in Multilingual Speech Emotion Recognition Proceedings of MISS, 2021. Algorithms for Intelligent Systems. Springer.

Work EXPERIENCE

· Legato Health Technologies, Hyderabad, India

Jul 2022-Present

Software Engineer

- Working on Fairness and Explainability for Classification and Regression Problems.
- Working on Continuous Training and Monitoring of Machine Learning Models for Fraud Detection in Health Insurance by mitigating effects of data drift.
- HuggingFace , Paris, Île-de-France, France Open-Source Team

 ${\rm Dec~2021\text{-}May~2022}$

Added the two Vision Transformers at transformers library.

- Implemented the code for CvT: Convolution Vision Transformers.
- o Implemented the code for LeViT: A Vision Transformer in ConvNet's Clothing for Faster Inference.

• NVIDIA, Bengaluru, India

August 2020- May 2021

Machine Learning Intern

Implemented the project below. Utilized Keras and PyTorch.

Application of GAN's for Class Imbalance and Automatic Speech Recognition.

• IIT Patna, Bihar, India

Apr 2020-Jul 2020

Research Intern Intern

Implemented the project below. Utilized Python and Airflow.

o Author Profiling of Tweets for Gender, Age, Region, etc...

PROJECTS

• Glasses, A CV Library, 2022 (In Progress)

- A unified library for classification, object-detection and segmentation.
- Easy to use compared to complex library like detectron2, mmdet, etc.
- Similar to transformers by HuggingFace, but better.
- o https://github.com/FrancescoSaverioZuppichini/glasses-2.0

• Mobile Robot Navigation in Crowded-Area, 2021

• Reinforcement Learning based project in the final year of undergrad.

 $\circ~$ Used metirc learning and negative data augmentation to create a deep learning model for navigation.

• Smart India Hackathon, 2020

- Runner Up at Grand Finale. Automate the process of finding Pavement Condition Index (PCI) which was done till by Civil Engineers manually.
- \circ Created a prototype using Inception Model to detect irregularities on the roads to get PCI for the finale with app development in React Native Framework

• Trending News App, 2021

• Created a React Native Application in Group Project for Software Engineering Course. Used News API to display trending news with minimalist UI.

TECHNICAL SKILLS

- Languages: C/C++, Python
- $Developer\ Tools$: TensorFlow, PyTorch, MySQL, Git, AWS.