Anubhav Agrawal

□ +91 7024 880 719 | ② anubhavagr.mail@gmail.com | ۞ GitHub | ♥ Bhilai, Chhattisgarh

EDUCATION

Bhilai Institute of Technology

2019 - 2023 (expected)

CGPA: 9.0/10.0 so far

Delhi Public School

Durg 2016 - 2017

Durg

Class 10: CGPA: 9.8/10.00 Class 12: **Percent: 81.4%**

2018 - 2019

Experience

International Institute of Information Technology, Naya Raipur Summer Intern

On-site

May - June 2022

- Supervised by Dr. Shailesh Khapre
- Worked on Real-time Smoking and Spitting detection
- Techniques applied Deep learning, Data Augmentation, CNN, Transfer learning, Fine-tuning, Mixed Precision
- Tech stack Python, Fastai, Tensorflow, OpenCV, Matplotlib

SIGNIFICANT PROJECTS

Legal judgement text summarizer | Python | GitHub

- Implemented huggingface summarization pipeline
- Fine-tuned version of PEGASUS model by Google
- Takes original text as string input
- Divides input string into chunks if input is large
- Generates a summary for the given input string
- Changeable Max length of summary
- Tech stack Python, Pytorch, HuggingFace

Lossless to lossy Audio converter | Python | GitHub

- Parallized version of audio format conversion
- Can use all cores of the machine
- Supports lossless formats like:- WAV, FLAC
- Adjustable bitrate
- Tech stack Python, FFmpeg, Glob, Multiprocessing

Panorama Image Stitching | Python | GitHub

- A panorama like image creator built on Python
- Stitches multiple images into a single image
- Independent from number of input images
- Intelligently compensates for difference in lighting exposure, contrast errors
- No significant loss of image content and resolution
- Can take any and all input images with some overlapping area
- Tech stack Python, OpenCV, Numpy

Neural Style Transfer | Python | GitHub

- Implementation of paper titled "A Neural Algorithm of Artistic Style" by Gatys et al. (2015)
- Takes two images as input i.e Content image and Style image
- Generates new image by blending contents of content image in style of style image
- Tech stack Python, Pytorch, OpenCV, Matplotlib, Numpy, Pillow

TECHNICAL SKILLS

Programming Languages: Python, C, MATLAB, C++

Libraries (Python): Fastai, Pytorch, Tensorflow, Numpy, Pandas, Scikit-learn, OpenCV, Matplotlib

Extra-Curriculars

Winner Brainstation India Ideathon 2021

Machine Learning Lead at Google developer scholars club (GDSC BITD)

Online Certifications and Specializations

Coursera:

Generative adversarial Networks (GANs) specialization

AI for Medicine Specialization by deeplearning.ai

Deep Learning Specialization by deeplearning.ai

TensorFlow Developer Professional Certificate deeplearning.ai

Edx:

MIT 6.86x: Machine Learning with Python-From Linear Models to Deep Learning