ANISH KUMAR KHARWAR

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Education

2017 - 2021

Bachelor of Technology, Computer Science and Engineering Indian Institute of Information Technology Kalyani Cumulative GPA: 8.29

Experience

Awiros | Computer Vision and Machine Learning Engineer Python, C++, TensorFlow, MXNet, Docker |

June 2021 - August 2021

- Studied and analyzed the datasets Casia and Facescrub, having 494k+ and 43k+ images respectively, in terms of class-distribution, aspect-ratio and blur.
- Trained and compared 4 gender classification models, choosing the model with test accuracy of 0.9388 and F1-score of 0.9303 and deployed it using Flask and Docker.
- Collaborated with UI team to automate the task of creating/loading, training and saving models as well as making predictions with the model using MXNet.

Vaultedge Software Pvt. Ltd. | Backend Intern Python, Flask, MongoDB, Grafana |

March 2021 – May 2021

- Transferred the existing FIFO-Queue job scheduling to Priority-Queue in order to process jobs based on priorities associated with them.
- Implemented a backend to connect MongoDB to Grafana, the visualization tool, serving requests and sending responses containing the required data.
- ullet Designed ${f 6}$ REST APIs using Flask to serve the requests made by Grafana.
- Formulated 20+ equations to monitor and display the overall system performance.

Projects

Recommender System |

Python, TensorFlow, Collaborative Filtering | LINK

- Designed and trained a Recommender System to predict ratings and recommend movies, reducing the loss to 0.48.
- Introduced regularization, achieving better performance on the test data.

Pulsar Star Classification |

Python, Gaussian Distribution | LINK

- Designed and trained a Gaussian Distribution model from scratch, to predict Pulsar stars in an unbalanced dataset (100:1) of astronomical objects.
- Achieved the F1-score of 0.8564 on validation data and 0.8551 on test data.

Maze Solver

Python, Open-CV, DFS | LINK

- ullet Automated the task of extracting data from mazes having 4500+ cells, resulting in the formation of Graph and Adjacency list for maze-cells.
- Utilized Depth-First-Search to implement a maze path-finder to get the solution of maze while saving each step of the search in an AVI file.

File Compressor

C, Huffman Coding | LINK

• Implemented a file compressor in C using Huffman Coding algorithm, reducing a file to 60% of its original size and a decompressor to get back the original file.

Skills

Python, C++, C
TensorFlow, MXNet
NumPy, Pandas
Open-CV, Matplotlib/Seaborn
Flask, REST, Docker
HTML5, CSS3, JavaScript
OCTAVE/MATLAB
SQL, MongoDB

Interests

Computer Vision Machine Learning Data Science Data Structures Algorithms

Familiar with

Android Development Backend Development

Certifications

Coursework

Machine Learning
Deep Learning
Artificial Intelligence
Computer Vision
Algorithms
Data Structures
DBMS
Operating Systems
Compiler Design
Discrete Mathematics
Probability & Statistics

Profiles

GitHub: anishk74 LinkedIn: anishk74 HackerRank: anishk74 CodeChef: anishk74