

Yash Nanaware

Data Scientist

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Skills

Python, Machine Learning, Deep Learning, Artificial Intelligence, Computer Vision, Statistical analysis, Classification, Keras, OpenCV, Scikit-Learn, Matplotlib, SQL, GCP, Pandas, Numpy, Data Analysis, Tensorflow, PyTorch, Regression Analysis, PowerBI, Tableau.

Certification

Associate Cloud Engineer Certification(Google Cloud Platform)
<https://google.accreditable.com/a1f16d40-5151-4e17-ac4d-25065e6a403f>

Experience

Affine Analytics: Senior Associate

August 2022 - PRESENT

Job Role:

Data Scientist

Develop and implement computer vision and deep learning models for solving business problems. Collaborate with cross-functional teams to understand business requirements and identify opportunities for applying data science. Communicate complex analytical insights to technical and non-technical stakeholders. Create and deliver presentations and reports to senior leadership and business stakeholders. Develop data-driven solutions to improve business outcomes and optimize business processes.

Atos-Syntel : Programmer Analyst, Associate Consultant

Pune

Job Role:

Production Support(September 2018 - January 2021): Independent batch handling of ID and OD system , batch abends/issues handling. Online abends/issues handling.

Data Scientist(January 2021 - August 2022 ,): Familiarity with the gathering, cleaning, and organizing of data for use by technical and non-technical personnel. Advanced understanding of statistical, algebraic, and other analytical techniques. Highly organized, motivated and diligent with a significant background in data science. Adaptive to rigorous requirements and have the ability to understand and learn new concepts from exhaustive documentations and put it to practice in a convenient amount of time.

Projects:

Inventory Management By YOLO

Objective: The goal of this project is to identify the objects and give the count of them by creating a custom model using **YOLO(Deep Learning Architecture)**.

Approach used:

- A US-based client tasked me with automating their warehouse inventory.
- However, the available data was limited, so I used the Albumentation library to augment the data and trained a custom model using the YOLO algorithm(Using PyTorch).
- The model was trained on the resulting image data and achieved an impressive **88% accuracy**.

Alzheimer Stage Prediction

Objective: To predict the stage of Alzheimer's Disease with the help of the **CNN image classifier model(Deep Learning Algorithm)**.

Approach used:

- The model building data is obtained from Alzheimer's Disease Neuroimaging Initiative (**ADNI**), an open-source data repository for Alzheimer's disease.
- The collected data is organized in a nested format with each folder representing the different stages of a patient.
- The data is segregated into three classes - AD, MCI, and CN for all patients.
- To form a single image for a patient, the slices of brain images (~30) are grouped together.
- The image data is then used to train a CNN classifier model.

Sound Detection and Classification

Objective: To identify the species of the bird based on their chirping sound. Using **Efficient Net(enhancement of CNN)**.

Approach used:

- This project aims to identify and classify a specific sound using spectrograms, which visualize frequencies in addition to amplitude in a single plot. .
- Audio data from xeno-canto was preprocessed and converted into spectrograms using librosa for ease of processing.
- The most effective model was built using Efficient-Net, a TensorFlow-based model capable of scaling all dimensions using compound coefficients.
- Additionally, feature engineering was employed to ensure an appropriate number of features were present for model training and to enable a deeper understanding of the audio.

Education

Medicaps Institute Of Science And Technology - Indore / B.E.(Computer Science)

August 2014 - June 2018, Indore