Bharadwaja Edera

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J +91-9032363543 ♠ portfolio ➡ BharadwajaEdera ♠ BharadwajEdera

Education

Indian Institute of Space Science and Technology

M. Tech. in Machine Learning and Computing - CGPA-9.11

Sep. 2020 - May 2022

Thiruvananthapuram, kerala

GPCET, JNTU Ananthapuramu

B. Tech. in Electrical and Electronics Engineering - 84.46%

July. 2014 - May 2018 Kurnool, A.P

Experience

Dr APJ Abdul Kalam Missile Complex - RCI - DRDO

October 2019 - September 2020

Junior Reserch Fellow(JRF)

Hyderabad, Telangana

- Performing and Gathering data from Visual Inspection, Physical Inspection, Burn Test, Chord-Level-Testing, QT, AT
- Preprocessed data for further analysis
- Explored various ML classification algorithms and Ensemble Techniques to predict the Acceptance of a PCB in Servo Controller.
- Developed various models to increase the recall, accuracy. Found the appropriate model, which is able to increase the recall by 6% over existing model

Internship

ML Research Intern at Subex AI Labs

Sep 2021 - Ongoing

- Developing an Architecture for Orientation Aware Scene Text Detection.
- Involved in a research, to integrate counterfactual with Variational Autoencoder (like TCVAE, β -VAE)
- Combined Detection (RRPN++) and Recognition (Tesseract) to work as a Spotter.

Research/Academic Intern

June 2021 - Ongoing

IIST: Handling Class Imbalance

Thiruvananthapuram, Kerala

Full Stack Data Science Intern

Feb 2021 - Ongoing

ineuron

Bangalore

Projects

 $AutomatedML \mid Python, Nosql: Cassandra, AWS$, sklearn

May 2021

- · CODE ▶ Demo video Link
- Developed a AutoML model which accepts any Dataset and will result the statitics of different Models and also recommend the best model and download link .
- Cassandra(Nosql) Database is used to load and retrieve the dataset
- Explored various ML Regression , classification and Clustering Algorithms.

Face Attributes Recognition | Python, opency

March 2021

- · CODE
- Explored various Image classification algorithms in Computer vision.
- Trained different models for all the different facial attribute recognition.
- Accumulated all the models to together.

Sentiment Analysis on Amazon Fine Food Reviews Data Set | Python, nltk, gensim models

February 2021

- · O CODE
- Cleaned and Deduplicated the data.
- Trained own Word2Vec model using gensim text corpus and Tf-idf Word2Vec.
- Explored various ML classification algorithms and Ensemble Techniques to predict the positive or negitive review.

Technical Skills

Languages: Python, SQL, c

DataBases: SQL: mySQL, NoSQL: mongoDB, cassandra

Technologies/Frameworks: OpenCV, TensorFlow, Keras, Pytorch, nltk, numpy, pandas, matplotlib, seaborn

API with python: Flask(beginner), Django(beginner) Cloud Deployment: AWS, GCP, Azure, Heroku