Dharani Doppalapudi

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EDUCATION

Indiana University Bloomington, IN, USA

May 2023

Master of Science in Data Science

GPA: 3.7/4.0

Coursework: Applied Algorithms, Data Mining, Computer Vision, Deep Learning Systems, Applied Machine Learning, Big Data, Data Visualization

VNR Vignana Jyothi Institute of Engineering and Technology, TS, India

April 2019

Bachelor of Technology in Information Technology

GPA: 3.6/4.0

Coursework: Advanced Data Structures, Database Management System, Web Programming, Cloud Computing, Data Analysis, Statistics

PROJECTS

Detecting heart rate from facial videos

November 2022

Tech: Deep learning, Face detection, Python, PyTorch, TorchScript, Band Pass Filter, Detrending, Power Spectrum Analysis

- Built an open source **PyTorch** reimplementation of the state-of-the art MTTS-CAN algorithm. Trained and tested using UBFC-Phys dataset.
- Explored the effect of including and excluding background information on the model. Optimized the model for mobile deployment.

Argentina Real Estate Listings

August 2022

Tech: PySpark, Google Cloud Platform, Tableau, Matplotlib, Google Big Query, SQL, Quality analysis, Data Analytics

- Automated ETL pipelines on GCP. Conducted Exploratory Data Analysis on 1 million rows dataset using PySpark and Big Query.
- Performed data cleaning and quality assurance and executed complex SQL queries and visualized the insights.

Depression detection using Computer Vision

February 2022

Tech: Computer vision, Deep learning, Convolutional neural network, Image Classification, Python, PyTorch, Keras, PIL, BERT, Word2vec

- Created depression detection model using **3D CNNs**, spectrogram images from audio, and Google's **SpecAugment** strategy.
- Achieved 84% recall, 81% accuracy with VGG16 and Google's BERT. Performed speech denoising using 1D CNN.

Sentiment Analysis on self-driving car tweets

December 2021

Tech: NLTK, Scikit-learn, NLP, Python, Applied Machine Learning, Data Mining

Created sentiment analysis models using bag of words, MPQA subjectivity lexicon, dependency triples approaches, using NLTK
and Scikit-learn libraries. Analyzed crowd Flower's self-driving car sentiment dataset using Natural Language Processing.

Home Credit Default Risk September 2021

Tech: Logistic Regression, XGBoost, Multi-layer Perceptron, Python, Matplotlib, Seaborn, Exploratory Data Analysis

- Creating Designed a classifier to predict the capability of a person to repay the loan for a Kaggle Competition.
- Used Logistic Regression, SVM, KNN, XGBoost, Random Forest and MLP. Performed EDA, data visualization using Matplotlib.

WORK EXPERIENCE

Indiana University Bloomington - Research Intern

April 2022 - Present

IN, USA | Computer Vision, Python, OpenFace, Object Detection, Corner Detection, Gaze Detection, Deep Learning

- Explored and implemented **Gaze detection** models. Created models to **detect valence and arousal levels** from videos. Implemented hand and toe detection models. Used SIFT algorithm features for object detection and image matching.
- Performed engagement analysis by combining and correlating gaze direction and emotion levels under Professor David Crandall.

ValueLabs - Data Engineer

June 2019 – July 2021

TS, India | Python, Machine Learning, Exploratory Data Analysis, Data Visualization, Predictive Analysis, DevOps, Microsoft Excel

- Created a python application to project and identify high-risk and low-risk zones for covid-19 cases in Charleston, SC, USA, and estimated infection rates. Trained an ensemble machine learning model to anticipate covid-19 risk, resulted in a 40% performance improvement. Deployed using AWS SageMaker ensuring scalability.
- Presented dynamic visualizations of travel recommendations, risk zone maps based on results in Tableau.
- Performed ETL operations from Excel files, optimized SQL queries to efficiently ingest large data into system.
 Automated infrastructure deployment using CI/CD pipelines reducing downtime from 154 hours to 68 hours.
 Designed PowerBI dashboards to display data analysis results to management for better business decisions.

ValueLabs - Software Intern

January 2019 - March 2019

TS, India | Python, NLTK, Scikit-learn, SciPy, Artificial Intelligence, Matplotlib, NLP

• Performed text summarization on Deep Mind Q&A dataset by removing punctuation, stop words, lemmatization, and generated summaries of the stories. Trained **TF-IDF** vectorizer to get unique words. Used **cosine similarity** to check the similarity of generated text and the highlights in the dataset. Implemented this on our employee portal blog.

TECHNICAL SKILLS

Languages and tools: Libraries:

C, Python, R, Java, MYSQL, Git, MS Office, PyCharm, Tableau, PowerBI, Jenkins, A/B Testing, Docker, Agile, GCP NumPy, Pandas, Scikit-learn, OpenCV, OpenFace, Scikit-image, Keras, PIL, Tensorflow, PyTorch, Matplotlib, Seaborn

CERTIFICATIONS

- Oracle Certified Associate Java SE8 Programmer
- VNR Vignana Jyothi Institute of Engineering and Technology Python programmer
- Udemy Product Manager