

# 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: C, Python, R, Java, MYSQL, Git, MS Office, PyCharm, Tableau, PowerBI, Jenkins, A/B Testing, Docker, Agile, GCP  
Libraries: 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