
EDUCATION

Bharathiar University

Master of Science – Data Analytics; CGPA: 7.84 (Till Third Semester)

Coimbatore, India

May 2024

Government Arts College

Bachelor of Science – Statistics; CGPA: 7.93

Coimbatore, India

Jul 2022

SKILLS

Programming Languages:	Python (Pandas, Numpy, Plotly, Matplotlib, Seaborn, Scipy, Scikit-learn, Tensorflow, Keras, Tkinter, Customtkinter, Pyautogui, Streamlit, BeautifulSoup) R (dplyr, ggplot, plotly)
Query Languages:	SQL (Fundamental), Cypher (Fundamental)
Platforms:	Visual Studio Code, Jupyter Notebook, Git, Github
Tools:	PowerBI, Excel, Tableau, MySQL

WORK EXPERIENCE

Data Scientist (Intern) | [LINK](#)

Jan 2024 – April 2024

Microbiological Laboratory Research and Services (I) Pvt Ltd, Coimbatore

- Spearheaded the creation of an AI-driven framework leveraging Machine learning algorithms to analyze results from rt-PCR run files, significantly reducing processing time to minutes compared to conventional software.
- Create a feature repository using Google Sheets to streamline the organization of features derived from rt-PCR run files.
- Designed a software utilizing an innovative File parsing algorithm to extract raw data from rt-PCR run files, significantly reducing processing time by 100% compared to traditional methods.
- Created a standalone web application capable of Extracting raw data, visualizing it, performing Feature extraction from rt-PCR data, and Interpreting results related to meningoencephalitis pathogens. The application's outputs correspond with the original reports provided by the laboratories.

SELF PROJECTS

PyMLRS (Open Source) | [LINK](#)

April 2024 - Present

- PyMLRS is an open-source Python library designed for robust **Data Extraction**, **Data Visualization**, efficient **Feature Extraction**, and **Accurate Classification** of pathogens causing **meningoencephalitis**.
- Implemented novel file parsing algorithm for accurate raw data extraction of High Resolution Melt and Amplification Curve from .rex files.
- It can extract the features such as *Peak Temperature*, *Width*, *Peak Prominence*, *Take-Off-Point*, *Take-Down-Point*, *Area Under the Curve* of **High Resolution Melt** and *Cycle Threshold* of **Amplification Curve** from **rt-PCR run files**.

Machine Learning based approach for predicting seivourity of alzheimer through MRI brain images | [LINK](#) June 2023

- Utilized pre-existing MRI scanned brain images to train a convolutional neural network in TensorFlow, maximizing efficiency and accuracy.
- Implemented data augmentation techniques to tackle imbalanced data challenges, employing a range of augmentation methods to enhance dataset diversity.
- Achieved 96% accuracy in classifying Alzheimer's severity by developing a CNN model tailored for the task.
- Launched a web application with Python and Streamlit, now accessible on the community cloud for seamless user interaction.

Predictive modeling for diabetic outcome classification: A Machine Learning Framework | [LINK](#)

May 2023

- Leveraged diabetes data from the Kaggle repository to train a decision tree model, enhancing its performance through meticulous data preprocessing and feature engineering.
- Conducted Exploratory Data Analysis (EDA) employing statistical tests and visualizations, meticulously selecting pertinent features to train the model.
- Achieved a 90% accuracy rate in predicting diabetic patient outcomes by developing a Decision Tree model leveraging vital parameters.
- Implemented a dynamic web application using Python and Streamlit, featuring an interactive dashboard with engaging visualizations.

ACADEMIC PROJECTS

Development of AI-based framework for pathogen classification through RT-PCR data | [LINK](#)

M.Sc. Thesis, Department of Computer Applications, Bharathiar University, Coimbatore

Jan 2024 – April 2024

- Developed framework for classifying meningoencephalitis pathogens with HRM and CT extracted from rt-PCT data.
- Executed data acquisition through File-parsing technique, to extract raw data from rt-PCR data.
- Maintain genuine peaks through a rule-based approach, effectively removing noise from rt-PCR data signal peaks.
- Generated synthetic features to overcome the issue of lack of positive data by inspecting original features of rt-PCR data.
- Developed ML model to classify the Meningoencephalitis pathogens with 97% accuracy. Our model results align with the original report of Microbiological Laboratory.

Design and development of deep Learning architecture for video-based emotion recognition and prediction | [LINK](#)

M.Sc. Mini project, Department of Computer Application, Bharathiar University, Coimbatore

Jan 2024 – April 2024

- Utilized pre-existing dataset of from Kaggle to train convolutional neural network model in Tensorflow, due to lack of emotions data.
- Addressing real-time image challenges, the Haar-cascade algorithm is employed specifically for extracting facial features.
- Probability values of each video frame were efficiently stored to train the LSTM model. Developed LSTM model to predict the forthcoming emotions of the person based on previous sequence of emotions with 65% average accuracy.

ACTIVITIES

Workshop: Delivered a detailed workshop explaining the math behind machine learning algorithms. Partnered with the Department of Computer Applications to host an interactive session, involving 60 students in the learning experience.

CERTIFICATIONS

Graph Academy – Neo4j Fundamentals

Graph Academy – Cypher Fundamentals

NPTEL – Descriptive Statistics with R

UiPath - Introduction to RPA and Automation