SHARVARI KALGUTKAR

Data Scientist, Machine Learning Engineer

EDUCATION

Masters in Applied Data Science, University of Southern California

Aug 2022-May 2024

Machine Learning, Data Mining, Data Management, Database Systems, Deep Learning, Data Visualization, Research Methods and Analysis for User Studies, Fairness in Al

(CGPA 3.85/4)

Bachelor of Technology Electronics and Telecommunication, Sardar Patel Institute of Technology, India Aug 2018-Jun 2022

Data Structures & Algorithms, Statistical Computational Lab, Object Oriented Programming, Applied Mathematics (CGPA 9.52/10)

TECHNICAL SKILLS

Machine Learning and Deep Learning: Python, TensorFlow, PyTorch, OpenCV, Scikit-learn, SciPy, Matplotlib, Plotly, Seaborn, A/B testing Tools and Technologies: Apache Spark, Databricks, Hadoop, Tableau, Power Bl, D3.js, Amazon Web Services, Docker, CVAT, ETL, Linux Databases and Infrastructure: SQL, Firebase, MongoDB, XML, AWS S3, AWS RDS, AWS DynamoDB, PostgreSQL Professional skills: Statistics, Data Mining, Data Management, Data Visualization and Analysis, Computer Vision, Big data

PROFESSIONAL EXPERIENCE

Data Science Researcher, CKIDS University of Southern California

Feb 2024-Present

- Research neural network forgetting and its impact on learning from non-IID data distributions.
- Train and evaluate neural network models using **TensorFlow** in distributed **federated learning** versus **round-robin** training, assessing performance across both IID and non-IID datasets.

Al Engineer, Scientist Technologies

Nov 2021-May 2022

- Cross-collaborated to develop five Python-based algorithms for road intersection safety analysis, achieving a 91% R2 score.
- Implemented OpenCV video processing for enhanced safety visualization, delivering a 3x efficiency boost in quality checks.
- Devised Computer Vision Road quality tracking system using models like Faster R-CNN, yielding highest precision of 84%.
- Orchestrated an end-to-end ML workflow using Linux command line, leveraging AWS EC2 for efficient model training, managing data annotation through CVAT, and storing data using AWS S3.
- Optimized YOLOv5 for diverse vehicle classification by integrating additional classes, resulting in 64% mAP.
- Automated data migration of 720+ hours from Google Drive to AWS S3, using Google Cloud API, drastically reducing time.

Deep Learning Research Engineer, Skinzy Software Solutions

Oct 2020-Jan 2021

- Constructed a Mask-RCNN instance segmentation model in TensorFlow to detect skin diseases, achieving an IOU of 0.6.
- Deployed a ResNet-50 Transfer Learning model for skin disease classification, yielding an accuracy of 85%.

PROJECTS

HappinessQ | Firebase, MySQL, Hadoop MapReduce, Flask, JavaScript

- Built Firebase and SQL-based distributed file storage for analyzing the World Happiness Index, GDP and unemployment.
- Engineered a web-based command-line interface in **Python** and **JavaScript** for manipulating user-uploaded files, enabling commands like directory creation, reading file partitions etc.
- Deployed a Flask website with Hadoop-like partition-based MapReduce for faster parallel data search and analysis.

Yelp Business Recommendation System | Data Mining, Big Data, Apache Spark, Collaborative filtering

- Built an **Apache Spark** Recommendation System for user-business rating prediction for **1.5M** users and **200k** businesses.
- Executed Item-based and model-based Collaborative filtering using XGBoost, yielding RMSE of 1.09 and 1, respectively.
- Created an enhanced hybrid recommendation system with feature mining, reducing RMSE to 0.97.

Deep Learning models for Imbalanced Time Series Clinical dataset | Deep Learning, Model Hyper tuning, TensorFlow, Python

- Experimented with 10 Deep Learning methods to improve time-series performance in highly imbalanced medical dataset.
- Applied synthetic data generation with SMOTE and BorderLine SMOTE for improved imbalanced dataset handling.
- Researched varied techniques, including SimplifiedRNN and ModifiedRNN with echo state cell, Transformer, and advanced Ranking Feature Selection using Random Forest Feature Ranking, resulting in a maximum AUC of 0.95%.

USC Campus Geospatial Data Analysis | PostgreSQL, Spatial Databases, Google Earth Globe, Data Visualization

- Performed **Geospatial data analysis** of prominent USC campus attractions by storing location coordinates in a **KML** file.
- Engineered a **PostgreSQL** Database for **spatial data** storage, enabling computation of four nearest attractions and convex hull points from a starting location. Translated results into **visualizations** on **Google Earth Globe**.

PUBLICATIONS

Pneumonia Detection from Chest X-ray using Transfer Learning (Team Lead) | Deep Learning, Image processing, Data Augmentation EEG Brainwave Emotion Detection using Stacked Ensembling | Deep Neural Networks, Machine Learning, Python

AWARDS AND RECOGNITION

- Qualified as the **National Finalist** with a rank of **7 out of 600+** teams at the **Business Data Analytics** competition Anumaan, IIT Delhi in 2021 for analyzing keytrends in sales data for six markets of an e-commerce company in a team of 3.
- Recognized as **Top Data Science Voice** on **LinkedIn** for noteworthy contributions to collaborative Data Science articles.