Gaurav Nandode

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Data Scientist with 9 years of experience developing data-driven algorithms, mentoring junior data scientists, and leading data science initiatives. Proven track record in optimizing logistics, econometric modeling, and sales forecasting for global companies.

WORK EXPERIENCE

Coditas July 2022 – Present

Lead Data Scientist

Pune, India

Spearhead data science initiatives as an individual contributor and mentor junior data scientists, fostering their professional growth.

Stress Prediction Model Using Physiological Signals from Wearable Devices

Developed a stress prediction model using processed multi-sensor data (BVP, EDA, skin temperature) from a wearable device, extracted statistical and domain-specific features such as heart rate, heart rate variability (RMSSD, SDNN, etc.), respiratory rate, and galvanic skin response metrics. Built and evaluated tree-based machine learning models (Random Forest, XGBoost) for stress classification, using Leave-One-Subject-Out Cross-Validation (LOSOCV) for robust, subject-independent performance.

AI-Powered Healthcare Logistics Optimization System

Developed an integrated AI system for healthcare logistics, combining real-time fleet assignment with geospatial demand forecasting using tree-based models. Enabled precise, location-based predictions, automated retraining, and dynamic van allocation to optimize resource utilization and service delivery.

Customer Prediction from Leads

Improved lead conversion for a shipping client by developing random forest classifier model to predict customer from a lead and deploying it on Azure ML Studio.

Ship Fuel Saving using Econometric Analysis

- Optimized bunker planning by formulating a mathematical optimization model, reducing fuel costs for bulk liquid logistics.
- Saved ship fuel through behavioral analysis using econometric models, leading to significant operational savings.
- Designed SQL-based logic to enhance Remainder-on-Board accuracy at ports.

Sales Forecasting

Data Scientist

Predicted sales forecasts for a container shipping leader using tree-based regression models, improving sales planning.

Profit Margin Estimation

- Developed real-time gross margin estimations for an e-commerce leader in children's clothing.
- Built Looker dashboards for ML predictions, streamlining decision-making processes. Segmented customers using Recency-Frequency-Monetary scores, enhancing marketing strategies.

AppZen June 2021 – July 2022

Senior Data Scientist Pune, India

- Automated invoice processing, extracting key entities using a Random Forest Classifier.
- Extended multilingual support by training a Neural Network model with multilingual embeddings, enhancing scalability.

Talentica

November 2018 – June 2021

Pune, India

Enhanced crash log analysis by implementing MinHash and Locality Sensitive Hashing, improving issue detection accuracy by 30%.

- Developed methods to extract key indicators from crash logs, including critical log lines, key function calls,
- register values, action keywords, and crash keywords using advanced Regex techniques.

- Created unsupervised clustering pipelines to organize unclassified logs into actionable categories, leveraging features like Word2Vec, TFIDF, and Jaccard Similarity.
- Built a custom K-means clustering algorithm optimized with Jaccard scores to improve clustering efficiency.
- Reduced data processing times by 25% through optimization of PySpark pipelines, streamlining data transformation and analytics workflows.
- Designed and implemented end-to-end architecture for data-driven products, ensuring robust testing and efficient deployment pipelines.
- Contributed to log analysis and categorization strategies, enabling faster debugging and better insights for development teams.

IBM

August 2016 – November 2018

Data Specialist

Bangalore, India

Cognitive Signature Capture and Verification

- Implemented thresholding and segmentation techniques to properly form segments over signatures.
- Worked on extraction of text and signatures within table format by detection of lines using Hough Lines.
- Extracted crucial features from an ensemble of HOG (Histogram of Gradients) and LBP (Local Binary Patterns) features for signature and text segments using PCA (Principle Component Analysis)
- Trained a SVM (Support Vector Machine) classifier on crucial features
- Worked on NER (Named Entity Recognition) and Class Recognition for the authorised signatories

C3 - Cognitive Content Collator

- Played a crucial role in implementing an algorithm for image segmentation.
- Trained a SVM classifier to classify image and text segments using HOG features.
- Tried and tested Google and IBM Speech-to-Text conversion tools for the audio chunking part.
- Worked on silence detection to detect pauses in the video and speaker label identification.
- Extracted POS (Parts of Speech) tags from text and script chunks in videos.

Auto Insurance Damage Assessment

- Damage extent classifier based on the confidence score of 3 classes low, moderate and heavy damage.
- Built a separate classifier for damaged part to tell which part of the car is damaged.
- Deployed demo in NodeJS environment on IBM Bluemix cloud

EDUCATION

IIT Kanpur

July 2014 - August 2016

M. Tech., Electrical Engineering

Thesis - Unbounded PML-based Forward Modelling of a 2D GPR Tomography Problem

Optimization and Implementation of a finite-element-method (FEM) based formulation for a Helmholtz-equation modeled forward problem of GPR (Ground Penetrating Radar) tomography using an unbounded function as a perfectly matched layer (<u>Link for thesis</u>)

VNIT Nagpur

July 2009 - July 2013

B. Tech., Electronics and Communication Engineering

PATENT

Log analysis in Vector Space - Patent No.: US11138059B2
 Link - https://patents.google.com/patent/US11138059B2/en

SKILLS

- Programming Languages & Tools: Python, SQL, TensorFlow, Scikit-Learn
- Machine Learning: Random Forest, SVM, Neural Networks, Tree-Based Models
- Data Engineering: PySpark, Azure ML Studio, Looker
- Specializations: Image Processing, Computer Vision, NLP
- Tools: Cloud Platforms: Azure, AWS, GCP