

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

- 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

Data Scientist

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 ([Link for thesis](#))

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