SOHAM PATEL

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EDUCATION

University of California, Irvine

Irvine, CA

Master of Data Science

Sep 2023 - Dec 2024

Artificial Intelligence, Machine Learning, Statistics, Database Management, Bayesian Modeling, Big Data

SRM Institute of Science and Technology

Chennai, India

B. Tech in Computer Science Engineering

Jun 2019 - May 2023

Machine Learning, Statistics, DBMS, Artificial Intelligence, Data Structures, Operating Systems

TECHNICAL SKILLS

Programming: Python, C, R, C++, MATLAB, SQL

ML & DL: scikit-learn, Keras, PyTorch, TensorFlow, Neural Networks, Transformers, LLMs, XGBoost, NLP

Analytics/Visualization: Excel, Tableau, PowerBI, ArcGIS, Pandas, NumPy, Matplotlib, Seaborn

Data Engineering: ETL Pipelines, MLOps, MySQL, PostgreSQL, Apache Spark, Neo4j, MongoDB, Cassandra, Flink

Statistical Analysis: Regression, Bayesian Inference, A/B Testing, Time Series, Optimization

Cloud & Tools: SASS, SPSS, AWS, Azure, GCP, Airflow, OpenCV, Docker, Jenkins, GitHub, CI/CD, Kubernetes, Langchain

EXPERIENCE

Machine Learning Developer

Dec 2024 – Present

BlueBox Biomedical Solutions

Remote

- Developing a breast cancer detection system using a CNN-LSTM model in PyTorch, trained on biomedical sensor signals.
- Generated synthetic signals using GAN framework to augment data and improve model against class imbalance.
- Boosted model, achieving ROC-AUC of 0.93 and F1-score of 0.89 through feature engineering and architecture tuning.
- Containerized and deployed the model with TorchServe, building REST APIs for integration into diagnostic platforms.
- Integrated model into a Flask dashboard, enabling clinician interpretation and decisions in under 10 seconds.

Machine Learning Intern

Sep 2024 – Dec 2024

Irvine, CA

 $LiveGood\ Inc$ • Applied GLMs, PCA, and Cox models using Python (statsmodels, lifelines) to model longevity predictors.

- Performed cohort analysis using SQL, Python, and R to identify centenarian vs. non-centenarian differences.
- Deployed statistical models on AWS EC2 and integrated results into Power BI dashboards for marketing teams.
- Automated preprocessing workflows using Airflow and Pandas, reducing analyst workload by 60%.

Data Science Research Intern

Jun 2024 - Sep 2024

UCI Health

Orange, CA

- Built a robust ETL pipeline on AWS using Python, S3, and Lambda, enabling real-time medical record ingestion.
- Improved diagnostic model accuracy by 40% using TensorFlow and Keras with optimized CNN layers.
- Developed a GPT-3.5-based RAG chatbot with Pinecone to assist doctors with instant access to burn injury literature.
- Ran A/B tests on model variants, boosting F1-score by 10% and validating robustness for clinical use.

Machine Learning Engineer

Dec 2021 - Sept 2023

Strategic Alliance

India

- Deployed a YOLO-based real-time passenger detection system using **TensorFlow**, increasing transport revenue by **30%**.
- Built an edge-deployed social distancing tracker (95% accuracy) using OpenCV and live camera feeds.
- Used **Docker and Kubernetes** for multi regional deployment, ensuring uptime, fault-tolerance, and horizontal scalability.
- Optimized large-scale ingestion pipelines using Apache Spark, reducing data processing latency by 20%.

PROJECTS

Healthcare Demand Forecasting

Jan 2024 - Jun 2024

- Developed a forecasting pipeline using ARIMA in Python to predict hospital bed demand, achieving 95% accuracy.
- Integrated forecasts with AWS dashboards and delivered real-time insights for hospital admins to manage peak load.
- Improved operational efficiency by 20% through optimized shift planning, reducing idle hours and patient wait time.
- Performed data cleaning and preprocessing using Pandas, NumPy, and automated updates with Airflow.

YOGDAAN: Emergency ML Dispatch System

Aug 2022 - Jul 2023

- Built a WhatsApp-integrated dispatch system using Twilio API, YOLOv5, and Python to detect emergencies.
- Deployed backend on AWS EC2 with S3-based image storage and automated processing via Lambda functions.
- Automated alerts to authorities and NGOs using reverse geolocation logic and Twilio's voice/SMS stack.
- Reduced manual filtering by 50% and improved emergency response time by 20% even in underserved zones.