# Kapil Sahu

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### **Education**

Masters, Data Science Sep 2021 – Dec 2023

Northeastern University, Khoury College, Boston, MA

Bachelor of Engineering, Computer Science Aug 2012 – Jul 2016

Indore Institute of Science and Technology, India

**Professional Experience** 

Data Scientist May 2022 – Aug 2023

Charles River Data, Boston, MA

Insurance Claims Verification using LLMs:

- Integrated ChatGPT LLM to build custom API to summarize & verify 100K insurance docs, reducing manual scrutiny by 80%.
- Developed an **efficient AI system** with **LangChain** to flag anomalies in property damage valuation, **improving accuracy** by **20%** Flood Insurance Premium Prediction, Anomaly Detection & Geocoding Error Detection:
- Achieved \$1M/year savings by reducing feature space of National Flood Insurance Program parameters using QGIS.
- Improved accuracy by 30% via Decision Trees implementation for feature selection and using PyOD for outlier detection.
- **Reduced payment risk** and boosted geocoding efficiency by **20-30%** through **ranking** and engineering geospatial **features**. Revenue and Finance Management:
- Redesigned payments processing pipeline to achieve 40% latency reduction by integrating multiple API endpoints.
- Optimized API hit rate to less than 1K hits/day from 5K hits/day saving client \$6000 of premium subscription.
- Improved **efficiency** by **70%**, **saving 720 man hrs**. by implementing & **presenting** insightful **Tableau** dashboards to clients. <u>Crypto-Currency Trade Prediction:</u>
- Implemented classification models Random Forest, Logistic Regression & LGBM to predict profitable trades.
- Devised **predictive metrics** for price gains >10% over 24 hrs., based on signals from **technical analysis** of cryptocurrency.

#### **Software Engineer, Data Analytics**

Dec 2016 - Oct 2020

Zensar Technologies

Commercial Aviation Crew Leave and Payroll Management System:

- Reduced manual workload by 60% after analyzing financial data & developing automated payroll ETL pipeline using Airflow.
- Enhanced user experience by 30% on designing a highly scalable feedback mechanism in Flight Plan (iPad app).
- Orchestrated client meetings and fostered collaboration across cross-functional teams throughout product development.
- Ensured uninterrupted flight operations by efficiently managing regular hot fixes deployment, minimizing downtime.
- Managed a team of 6 associates with comprehensive Aviation and Financial domain training with custom KPIs & ROIs.

## **Technical Skills**

**Programming:** Python, R, Java, SQL (Redshift, MySQL), NoSQL (MongoDB), BigQuery, REST API, OOP & DB Design.

Data Science: Pandas, NumPy, Sk-learn, Matplotlib, Spacy, Hadoop, ETL/ELT, Spark, Airflow, Statistical Analysis, Git,

Tableau, Looker Studio, Excel, AWS (EC2, S3), GCP, Flask, Docker, Statistical Modeling, Model Evaluation

Machine Learning: Tensorflow, PyTorch, LangChain, Clustering, Bayesian Networks, PCA, SVM, Logistic Regression, NLP,

Predictive Modeling, A/B Testing, Optimization, Deep Learning, Splunk, MLOps, CI/CD Methodology.

#### **Personal and Academic Projects**

### FakeCheck (Image Forgery Detection), Link:

• Developed and deployed an end-to-end image classifier on GCP to detect forged images and FAKE faces using **Streamlit** for API design and **CNN**, **VGG**, **DenseNet** Deep Learning Models and **GANs** to classify with an **accuracy of 89%**.

#### Sentiment Analysis (Sarcasm Detection), Link:

• Implemented RNNs, including **LSTMs**, and utilized **encoding techniques** such as bag-of-words with TF-IDF, Word2Vec, and GloVe to detect sarcasm in comments with an **accuracy of 82%**.

#### Question Answer Model, Link:

• Implemented **seq-to-seq**, **IR model** and transformers **(BERT, DistilBERT, ALBERT Ensemble)** to create a Question-Answering Model based on SQuAD1.1 dataset, predicting correct answers with **81% accuracy** and **86% of F1 Score**.

### **Salary Predictor, Link:**

- Created an end-to-end salary predictor by training ML models on salary data scraped from LinkedIn and Glassdoor.
- Implemented Multiple Linear Regression, Random Forest, XGBoost to predict salary based on demographic data.