

Suraj Jaiswal

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EDUCATION

- **Indian Institute of Technology Gandhinagar (IIT)** 2022 – 2024
Master of Computer Science CPI: 8.5
- **Gujarat Technological University** 2018 – 2022
Bachelor of Computer Science CPI: 8.8

EXPERIENCE

- **Tiger Analytics** Chennai, India
Data Analyst — Full-time Dec 2024 – Present
 - **Medical Note-Taking Application**
 - * Developed product AI copilot for medical note-taking of Doctor-Patient conversation
 - * Fine-tuned large language models (LLMs): on medical guidelines and medical codes to generate outputs for healthcare
 - * **Medical Code Automation:** Developed a system that captures Doctor-Patient conversations to generate accurate ICD-10, CPT, SNOMED, and HCC codes using embedding-based similarity search and retrieval-augmented generation (RAG)
 - * Interactive **Medical Chatbot:** Leveraged HyDE + RAG for real-time insights on patient chart details
 - * **Prompt Tuning:** Aligned LLM outputs with medical guidelines using few-shot tuning for clinically accurate responses
 - * Wrote **SQL** queries for PostgreSQL and managed security tasks using AWS services(S3, ECR, EC2)
 - **Medical Q&A Application**
 - * Created and optimized backend ML pipeline for product Medaura: Medical Q&A
 - * Utilized **HyDE + RAG** using the PubMed database to get answers using medical data
 - **AI-Generated Bill of Materials Automation**
 - * Designed a multi-stage GenAI pipeline leveraging AWS Bedrock (Claude 3.5 Sonnet) for entity extraction and structured Bill of Materials generation from complex catalog data
 - * Engineered modular Python logic for rule-based parsing and pattern recognition across geometric layouts (Linear, U-shape, Hexagonal, etc.)
 - * Implemented versioned deployment with MLflow PyFunc and automated inference & validation pipelines using Pandas, NumPy, and Boto3 to enhance scalability and reliability
 - * Reduced manual BOM creation time by approx 80% and demonstrated measurable ROI from GenAI powered automation
- **NeuroReef Labs** Austin, Texas
NLP Engineer Full-time, Remote Oct 2023 – Oct 2024
 - **Auto Code Evaluator**
 - * Built an LLM-powered code evaluation engine integrating OpenAI API and **prompt engineering** for automated grading of regression and classification tasks
 - * Enhanced **Streamlit** UI and implemented multithreading for parallel ZIP submission handling, improving throughput by 3×
 - * Designed evaluation templates and scoring logic for reproducible, scalable assessment workflows
 - * Streamlined model evaluation workflow, cutting manual review time by over 60%

- **Transportation Preference Choice Modeling**

- * Engineered an end-to-end discrete choice modeling framework analyzing 1,800+ traveler preferences using Multinomial Logit (MNL) models and behavioral analytics
- * Built preprocessing and feature engineering pipelines in **xLogit** and **Pandas**, optimizing wide-to-long data transformations and model estimation speed
- * Designed modular **YAML**-based experiment configurations enabling scalable simulations and reproducible hyperparameter tuning in discrete choice models
- * Developed interpretable utility estimation workflows to measure choice sensitivities and substitution probabilities under different scenario conditions
- * Improved forecasting accuracy by 25% and reduced manual modeling effort by 60% through fully automated elasticity and adoption analysis pipelines

RESEARCH PUBLICATIONS

- **Space to Policy: Scalable Brick Kiln Detection and Automatic Compliance Monitoring with Geospatial Data**

Accepted at ACM Journal on Computing and Sustainable Societies

- **Eye in the Sky: Detection and Compliance Monitoring of Brick Kilns using Satellite Imagery**

Accepted at ACM Compass on Computing and Sustainable Societies poster track

- **Towards Scalable Identification of Brick Kilns from Satellite Imagery with Active Learning**

Accepted at NeurIPS Active Learning in the Real World

- Led end-to-end development of a deep learning pipeline to detect **30,000+** brick kilns across 5 Indian states using moderate-resolution satellite imagery and oriented object detection models - **YOLO-OB**
- Built a custom geospatial annotation tool using Leafmap and Esri Wayback Imagery; manually labeled 1,600+ kilns across 15,000+ km² in 4 airsheds based on air quality and policy relevance
- Conducted model selection by evaluating YOLOv8 and YOLO11 OBB models across 5 configurations; chose YOLO11m-OB for optimal performance (Weighted mAP@50 = 0.71)
- Performed out-of-region generalization testing using "Leave-One-Region-Out" experiments to analyze model robustness and reduce exclusion errors
- Applied semi-automated iterative labeling (precision = 58%) to validate 15K+ predictions and fine-tune models, increasing detection precision to 82% in key regions like Uttar Pradesh
- Generated a comprehensive, hand-validated dataset of 30,638 brick kilns, classified by kiln type (CFCK, FCBK, Zigzag) and **geo-located across 5 states covering 520,000 km²**

SKILLS

- **Programming Languages:** Python, SQL, Java, C
- **Technologies:** Langchain, Langsmith, OpenAI, Claude, FastAPI, Ultralytics YOLO, OpenCV, Tensorflow, Pytorch, MLflow, JAX, Geopandas, Raytune, Scikit-learn, Numpy, Pandas, Matplotlib
- **Tools:** AWS, AWS Bedrock, AWS Boto3, Hugging Face, Streamlit, Docker, Git, Visual Studio Code, Excel Automation, Notion, Jira

ACHIEVEMENTS

- **Won The Third AI Engine Hackathon for Google Drive, ThirdAI Corp**

Among 70+ teams. Built a Neural DB engine enabling intelligent query search on Google Drive

- **Achieved 97 Percentile in the Graduate Aptitude Test in Engineering (GATE) 2021**