ARIJIT SAMAL

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EDUCATION

CentraleSupelec, University of Paris Saclay, Paris, France

2023 - Present

• MS in Big Data Management and Analytics (BDMA)

Indian Institute of Science Education and Research (IISER), Bhopal, India

2019 - 2023

Bachelor's in Electrical Engineering and Computer Science (EECS) and Minor in Data Science, G.P.A.: 9.57 / 10.00

EXPERIENCE

Capital Fund Management (CFM), Hedge Fund

March 2025- present

Data Scientist

Paris, Île-de-France

- Built a multi-agent system to auto resolve data pipeline alerts for the Data Referential Equity team
- Engineered an ensemble RAG pipeline (Graph RAG, RAPTOR, hybrid search, reranking, Agentic RAG)
- Created autonomous coding agents using ReWOO, LLMCompiler, and LATS planners
- Implemented an agentic swarm orchestration with dynamic handoffs between agents
- Achieved 97% RAG accuracy and 94% agent performance on production CFM alerts
- Reduced mean time to resolution from 60 min to 2 min (fast) / 5 min (normal), cutting handling time by 92%

MobilityDB

Jul-Sep 2024

Open Source Developer Brussels, Belgium Project Link

- Improved JMEOS Java bindings to the MEOS spatiotemporal library, a PostgreSQL extension • Contributed 30K+ LOC across JMEOS, pyMEOS, and MobilityDB; increased JUnit test coverage by 70%
- Built CI/CD pipelines using, reducing build and integration times by 30% and exposing documentation to 500+ users

Health Technologies Lab (HTL), IBME, University of New Brunswick (UNB)

May - October 2023

Deep Learning Researcher

Fredericton, Canada

• Worked on Translating Foot Pressure Maps to 3D Human Poses

- Project Link
- Captured foot pressure maps using 100Hz tiles; mapped to 3D poses with 33 keypoints
- Used video from 8 cameras as supervision; developed Encoder-Decoder, CRNN, and CNN+LSTM architectures
- Evaluated models using MPJPE and MSE, enabling non-invasive person identification with 95% accuracy

SKILLS

SpicyBytes

- Languages and Programming: C/C++, Python, Java, OOPs, Data Structures and Algorithms (DSA)
- Data Science: NumPy, Pandas, Seaborn, Matplotlib, Scikit-learn, PyTorch, TensorFlow, Machine Learning, Deep Learning, OpenCV, Streamlit, LLM, RAG, GenAI, Langchain, Agents, ADK, Langgraph
- Data Engineering: SQL, PostgreSQL, Apache Airflow, PySpark, Docker, Shell, GCS, MinIO, Big data, Git, GitLab
- Graph databases: SPARQL, Cypher, Neo4J, GraphDB, OrientDB

PROJECTS AND PUBLICATIONS

February - July 2024

Project Link

- BIG DATA, GEN-AI, VLM, LLM, DL, ML
- Scraped 1M+ listings from 1,000+ stores in 60+ PIN codes in Barcelona to cut food waste, pitched at UPC
- Airflow orchestrated Delta Lake Medallion architecture with PySpark on MinIO (temporal) and GCP (persistent)

• Automated inventory management via VLM, dynamic pricing, sales forecasting, recommendations, sentiment analysis

ThermalVision

December 2022 - August 2023

Published in Elsevier ScienceDirect Smart Health Journal

Publication Link

- Developed and deployed a real-time temperature tracking system in dense environments using edge devices
- Achieved 94% thermal face detection accuracy and R2 score of 0.96 in real-time temperature estimation

ACHIEVEMENTS

- Erasmus Mundus Scholarship (BDMA), 1 of 24 globally.
- Mitacs GRI Fellow (2023), research at UNB, Canada.
- MLH HackUPC 2024 Overall 1st, InterSystems Challenge Winner for Best use of GenAI, MLH Best Use of MATLAB.
- MLH HackUPC 2025 Revolut AI in Financial Applications, 3rd place.
- HackerEarth Get a Room ML Hackathon, Global Rank 108.