Harshwardhan Fartale

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Work Experience _

DRDO & (IISC) Indian Institute of Science, Bangalore ♂

Predoc Associate July 2024 - Present

- Leading Open Source Projects at AiREX (AI for Research and Engineering eXcellence) lab under Professor Sashikumaar Ganesan
- · Developing comprehensive Machine Learning (ML) systems for CASDIC's (Combat Aircraft Systems Development & Integration Centre) combat aircraft

Bajaj Finserv Health 🗗

Data Scientist Jan 2024 - June 2024

- · Designed and implemented a high-performance statistical model for fraudulent transaction prediction, achieving the highest abuse detection rate among all models
- Spearheaded the end-to-end development of a fraud detection pipeline using graph database technologies (Memgraph, Neo4i, and Cypher), after evaluating 10+ platforms.

OpenMined [2]

Open Source Technical Writer

Jan 2023 - June 2023

- Collaborated with the writing team to improve existing user documentation and beginner tutorials in differential privacy
- · Active technical writer and contributor, publishing blog posts and articles about federated learning and privacy-preserving machine learning resulting in increased product adoptation.

IIT Indore ☐

Machine Learning Intern

June 2023 - July 2023

- Developed ML models predicting stock prices using Python, achieving 85% accuracy. Incorporated news and market data to improve forecasts.
- · Implemented time series analysis and feature engineering, boosting model accuracy by 25%. Enabled data-driven decision making

Key Projects

Document Tampering Detection using YOLOV8 ☐

Self Project

- Developed a comprehensive forgery detection system with YOLOV8 to identify and classify fraudulent alterations such as overwriting, scribbling, and whitener use, alongside building an extensive dataset of over 600 document images to train the model for accurate manipulation detection.
- Designed a Streamlit-based web interface facilitating intuitive document uploads, enabling users to visualize tampering and analyze detailed results of digital forgery assessments.

Fundus AI

Guide - Dr. Amit Kaul

- Developed a Complete end-to-end solution to detect eye as well as systemic diseases such as Diabetic Retionpathy, Cataract, Glaucoma, ARMD, **Hypertensive Retinopathy**
- Developed deep learning smartphone app for efficient ophthalmic disease screening utilizing device camera for accessible healthcare
- Designed 3D-printed smartphone accessory for capturing high-quality fundus imaging compatible with all smartphones and the application
- **Technologies used:** Python, Keras, Tensorflow, Flutter

Skills

Programming Languages

Python, C++, SQL, Solidity

ML & Deep Learning Tools

NumPy, pandas, Matplotlib, Scikit-learn, JAX, spaCy, OpenCV, TensorFlow, PyTorch, PySyft

Graph Databases & Query Languages

Neo4j, Memgraph, Cypher

Tools & Platforms

Docker, Kubernetes, LaTeX, MATLAB, Linux Kernel, Google Cloud Platform, Firebase, Adobe Illustrator

Technical Writing LLM-Blog, Medium, Hashnode

Education

National Institute of Technology, Hamirpur

CGPI - 8.56

B.Tech in Electrical Engineering

Dec 2020 - May 2024

For DRDO Scientists

June 2023 - May 2024

Oct 2022 - March 2023

NIT Hamirpur

NIT Hamirpur

Positions of Responsibility

Machine Learning & Data Science Trainer

DRDO Industry Academia Centres of Excellence (DIA-CoEs)

Joint Secretary

Indian Society for Technical Education

Secretary

Cloud Facilitator

Hult Prize 2023 NIT Hamirpur

June 2021 - Dec 2022

Google Developer Students' Club

NIT Hamirpur