ABDULRAHMAN ADEL IBRAHIM

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 $Portfolio \, \cdot \, Linkedin \, \cdot \, Kaggle \, \cdot \, HackerRank \, \cdot \, Github$

WORK EXPERIENCE

Omaline | Machine Learning Engineer

- Led development of search engine using Large Language Models (LLMs), enhancing relevance.
- Engineered algorithms to optimize search result ranking, boosting user engagement.
- Orchestrated large-scale web scraping for data acquisition and model training.
- Fine-tuned LLMs with V100 GPUs for efficient processing of datasets.
- Built machine learning model for product categorization across various categories and subcategories.
- Collaborated cross-functionally to align improvements with user needs.
- Conducted rigorous testing to ensure performance and scalability.
- Contributed to technical strategy for enhancing search capabilities.

Freelance | Machine Learning Engineer

- Engineered a text scoring system using deep learning for startup assessment, optimizing incubator evaluation.
- Collaborated on system requirements, aligning with organizational goals.
- Developed a marine creature detection system, enhancing research capabilities.
- Instructed master's students on system design for advanced computer vision techniques.

Iskraemeco | Research and Development Engineer 5th Settlement, Cairo | Oct 2021 - Jun 2022

- Assisted in the hardware design process of the Next Generation Smart-Grid Meter (NSGM), ensuring robustness and functionality.
- Developed a C++ script to efficiently collect data from the NSGM and transmit it to cloud infrastructure, enhancing data accessibility and analysis.
- Implemented a deep learning model using PyTorch to forecast power consumption of connected loads, contributing to energy management strategies.
- Utilized variational autoencoder models for non-intrusive load monitoring, enhancing energy efficiency and grid management.
- Designed and implemented an algorithm for harmonics and anomaly detection, bolstering grid stability and reliability.

Aprcot | Machine Learning Intern

- Developed a prototype for an Arabic Automatic Speech Recognition (ASR) system.
- Designed and implemented an encoder-decoder architecture based on the Transformer model for the custom acoustic model of the ASR prototype.
- Implemented a language model that achieved a notable 12% Word Error Rate (WER) on the Mozilla Common Voice dataset.
- Utilized Google Cloud Platform (GCP) with GPU for efficient model training, optimizing computational resources.
- Collaborated with the development team to contribute the ASR prototype for integration into our chatbot, enabling transcription of received audio files.

Wireless Reseach Lab | Machine Learning Researcher Helwan, Cairo | Jan 2021 - Jul 2021

- Conceptualized and developed an intelligent assessment module utilizing Artificial Intelligence to detect cheating in online laboratory examinations by analyzing students' mouse interaction behavior.
- Employed various AI algorithms, including KNN, SVC, Random Forest, Logistic Regression, XGBoost, and LightGBM, to classify student behavior and identify cheating instances.
- Conducted rigorous experiments involving students engaging in both honest and dishonest examination behaviors, validating the effectiveness of the proposed approach.
- Achieved significant results with the LightGBM algorithm, attaining up to 90

Projects / **Open-Source** Contributions

Violence Detection in YouTube Videos 🗘

Remote | Jan 2024 - Present

Remote | Aug 2022 - Feb 2023

El Dokki, Cairo | Aug 2021 - October 2021

- Coded vision transfomer (ViT) architecture for Videos from scratch.
- Trained the model on a diverse YouTube dataset without using pre-trained weights.
- Achieved 85% accuracy in real-world video scenarios.
- Implemented a FastAPI application for model deployment.

OpenVINO ConjugateTranspose Operation Support O C++, Pytest, TensorFlow, OpenVINO Intel Corporation / OpenVINO Contributor

- Implemented ConjugateTranspose operation in TensorFlow Frontend for Intel's OpenVINO.
- Extended TF Frontend with corresponding loader for OpenVINO.
- Handled complex tensors for compatibility with OpenVINO.
- Conducted rigorous unit testing across various inputs.
- Contributed to enhancing OpenVINO for Intel platform deployment.

Improve a Fixed Model k

Kaggle Competition, pandas, sklearn

- Applied a data-centric approach, conducting comprehensive EDA to identify improvement areas.
- Employed anomaly detection to enhance dataset quality by addressing anomalies.
- Implemented feature selection to identify crucial features for model enhancement.
- Mitigated outlier impact via data clipping during model training.
- Utilized cross-validation with RMSE metric to evaluate model performance effectively.

SKILLS

TensorFlow | PyTorch | Python | C++ | Java | Pandas | NumPy | Matplotlib | Seaborn | Feature Engineering | Data Cleaning | Data Augmentation | Object-Oriented Programming (OOP) | Data Structures | Algorithms | SQL (MySQL, PostgreSQL) | Hypothesis Testing | Regression Analysis | Time Series Analysis | Classification | Clustering | Recommender Systems | Tableau | Dimensionality Reduction | Variable Transformation

PUBLICATIONS

Hassan Hosny, Hadeer A., Abdulrahman A. Ibrahim, Mahmoud M. Elmesalawy, and Ahmed M. Abd El-Haleem. 2022. "An Intelligent Approach for Fair Assessment of Online Laboratory Examinations in Laboratory Learning Systems Based on Student's Mouse Interaction Behavior" Applied Sciences 12, no. 22: 11416. https://doi.org/10.3390/app122211416

N. E. -D. M. Mohamed, M. M. El-Dakroury, A. A. Ibrahim and G. A. Nfady, "IoT Next Generation Smart Grid Meter (NGSM) for On-Edge Household Appliances Detection Based on Deep Learning and Embedded Linux," 2023 5th Novel Intelligent and Leading Emerging Sciences Conference (NILES), Giza, Egypt, 2023, pp. 410-415, https://doi.org/10.1109/NILES59815.2023.10296567

ACCOMPLISHMENTS

Smart Cities Hackathon	Benha University
Ranked 2 nd in Smart Buildings Track + Best Use of Geospatial Technology Award Applied Project : "Smart Geofencing System for Monitoring Workplaces & Service	· · · · ·
Multi-Theme Climate Change Challenges Hackathon Ranked 2 nd in AI Solution Track (Certified) Applied Project: "Vehicles Fuel Consumption Analysis and Reduction"	Helwan University Sep 2022
Kaggle Notebooks' Expert Recognized for writing informative notebooks.	kaggle Aug 2023
CERTIFICATES	
Computer Vision nanodegree (Certified)	Udacity - Apr 2021
Deep Learning Specialization (Certified)	Coursera - Aug 2020
Machine Learning Engineering for Production (MLOps) (Certified)	Coursera - Dec 2023
EDUCATION	
Helwan University	Helwan, Cairo
BSc Computer Engineering	Sep 2017 - Jun 2022

LANGUAGES

• Arabic [Native]

• English [Fluent]

• German [Elementary proficiency]