Nnamdi EKWEARIRI

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Data Scientist

OBJECTIVE

Experienced Data Scientist with a proven proficiency in translating raw ideas into valuable data products. Productionalised models, and build data apps that increased efficiency by more than 2% and reduced workload by almost 5%. Lunched agentic AI workflows with great business potential.

EXPERIENCE	
Jan 2025 - Present	Volunteer teacher - ML/AI
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	ReDi school - Hamburg
	Teaching Machine Learning and Artificial intelligence
	Assist with Lab/coding sessions
	Share feedback with students on homework
	Conduct interview, Coaching, and mentorship
Jan 2022 - Dec 2024	Data Scientist - Machine Learning
	Initiative Media GmbH Hamburg, Germany
	Collect data from various sources, including databases, APIs or external sources.
	Implement an ETL pipeline.
	Trained and deployed models that handle certain predictive use cases.
	Created analyses and visualisations for many business use cases. For example analysis that measure
	the impact of marketing campaigns on individual behaviour, thereby increasing market research
	efficiency by up to 2%.
	• Extract, clean and organise large data sets for exploratory data analysis (EDA) using Pandas, Polars,
	Dask, pySpark, Numpy and Matplotlib.
	Building Full-stack Data Science Dashboard. The technical stack: Streamlit FactADL Diange Dadie LDAD Colour Destroy SQL Desette
	 The technical stack: Streamlit, FastAPI, Django, Redis, LDAP, Celery, Postgres SQL, ReactJs, Tailwind, AWS Linux Server, Docker and Git for version control.
	 Supervised learning - k-NN, XGBoost and LSTM
	Unsupervised learning - t-SNE and PCA
Feb 2021 - Dec 2021	Research Assistant (Data Science)
red 2021 - Dec 2021	Fraunhofer-Gesellschaft Hamburg, Germany
	Building Full-stack Data Science Dashboard.
	Consumed machine learning models through backend and frontend services.
	Assisting with hypothesis testing using A/B test.Assisted in designing and implementing experiments to collect and analyze data.
	 Used ReactJs on the frontend, NodeJs on the backend to develop the dashboard.
Mar 2019 - Sep 2020	Software Developer
	NXP Semiconductor Hamburg, Germany
	DB optimization, Develop and Maintain Software using EF Core, MSSQL, SQL Management Studio
	Unit Test, Acceptance Test, TDD, Scrum, Agile, IPC, WPF, VBA, C#. NET Core, RESTful API, API
	documentation using Swagger
	 Worked on full-stack web development projects using HTML, CSS, and JavaScript Performed code reviews and resolved bugs within a timely manner
Oct 2017 - Feb 2019	Working student IT Support
	Dreamline GmbH Hamburg, Deutschland
	Assisted in maintaining and troubleshooting computer systems and networks.
	Provided technical support to end users for hardware and software issues.
	 Assisted in setting up and maintaining IT equipment such as computers and printers.

	 Provided remote assistance to users for software installation and troubleshooting.
	Managed and documented IT inventory and asset tracking.
Nov 2015 - Jul 2017	Research Assistant
	Cyprus International University Nicosia, Cyprus
	Assisted two professors in Software Engineering laboratory work
	• Prepared laboratory practice on "Algorithm and Data Structure" taught in C/C++
	Prepared laboratory practicals on "Introduction to Programming" taught in C
Jan 2013 - Sep 2015	Software Developer
	Scholars Network Nig. Ltd Enugu, Nigeria
	• Develop web applications using VBA, C#. NET Core, RESTful API, and API documentation using
	Swagger.
	Created RESTful APIs to integrate external services with company's platforms.
	Developed and maintained web applications using JavaScript, HTML, and CSS.
	• DB optimization, Develop and Maintain Software using EF Core, MSSQL, SQL Management Studio
	 Improved system performance through code optimization and debugging.

M.Sc. Intelligent Adaptive Systems

Universität Hamburg Hamburg, Germany M.Sc. Computer Engineering Cyprus International University Nicosia, Cyprus B.Sc. Computer Science Enugu State University of Science & Technology Enugu, Nigeria

SKILLS

Python, JavaScript, C#, Java, C, C++ | Pandas, Polars, NumPy | Machine Learning, Deep Learning, Computer Vision | TensorFlow, PyTorch, Keras, scikit-learn | Git, Docker, Nginx, MLOps, CI/CD, Kubeflow | AWS, SageMaker, Databricks, Snowflake | NLP, RAG, LLM | MSSQL, Postgress SQL, MySQL, Oracle 11 | Data Analysis, Data Visualization, Statistical Modeling | Communication, Problem-solving, Critical thinking | A/B test | predictive model, user segmentation | Llamaindex, LangChain

LANGUAGES

ENGLISH Advanced GERMAN Intermediate

PROJECTS

https://github.com/NotNANtoN/CV-Project-2020 https://github.com/85nnamdi/activeSpeakerDetection

PUBLICATIONS

A. N. Ekweariri and K. Yurtkan, "Facial expression recognition using enhanced local binary patterns," 2017 9th International Conference on Computational Intelligence and Communication Networks (CICN), Girne, Northern Cyprus, 2017, pp. 43-47, doi: 10.1109/CICN.2017.8319353.