Ziad Mostafa

🗞 +201146641446 | 🖾 ziad.zero1245@gmail.com | ⊕ ziadai.me | Ģ ziadmostafa1 | 🛅 ziadmostafa | 😭 ziadmostafa

Education

Benha University

Banha, Qalyubia, Egypt

B.Sc. in Computer Science Major: Artificial Intelligence GPA: 3.51 2021 - 2025

Experience

Vice Head of Data Science and AI @ GDG On Campus BU

Oct 2024 - Present

- Spearheading the Data Science and AI team, mentoring members on AI and machine learning projects.
- o Organized and conducted workshops, including Online Sessions, to enhance technical skills among students.
- Facilitated hands-on training in data science tools and frameworks, encouraging collaboration within the team.

Data Scientist @ ZeNN - Part Time

Mar 2024 - Jul 2024

- Cleaned, analyzed, and visualized data using Python and data analysis tools.
- Developed time series forecasting models to drive business success with AI.
- Collaborated with cross-functional teams to identify business needs and create data-driven solutions.
- Enhanced decision-making processes by developing predictive models.

Data Analyst Intern @ Enakl - Part Time

Jan 2024 - Mar 2024

- o Cleaned, analyzed, and visualized data using Python, SQL, Looker Studio, and Google Colab.
- Conducted data quality assessments and implemented data cleaning procedures.
- Created comprehensive reports to present key insights and support business decisions.

Projects

- Facial Age Transformation: Deep learning model performing facial age transformation using CycleGAN architecture.
- **Real-time Sign Language Recognition:** Real-time application using MediaPipe and TensorFlow for hand gesture recognition.
- **Sleep Posture Classification:** Machine learning system for classifying sleeping postures using MediaPipe pose landmarks.
- Fire and Smoke Detection: YOLOv8 segmentation model for detecting fire and smoke in images.
- Egyptian Hieroglyph Classification: Deep learning models for classifying ancient Egyptian hieroglyphic symbols.
- Plant Disease Classification: System for identifying plant diseases from leaf images with Streamlit interface.
- Image Captioning System: Combined DenseNet201 and LSTM model for generating image descriptions.
- Fake News Detection: RNN and LSTM models for detecting fake news articles.
- Movie Recommendation System: Hybrid recommendation system using collaborative and content-based filtering.
- Diamond Price Prediction: Machine learning model for predicting diamond prices based on characteristics.
- Hourly Energy Consumption: XGBoost model for forecasting energy consumption patterns.
- Income Salary Prediction: Predictive model for income estimation using demographic features.
- **Spotify Analytics Dashboard:** Interactive Power BI dashboard analyzing 30,000 Spotify tracks.
- Python Streamlit Dashboard: Interactive data visualization dashboard built with Streamlit.
- Job Titles Salary Analysis: Comprehensive analysis of job titles and corresponding salaries.
- Google Maps Scraper: Python script using Selenium to extract location data from Google Maps.
- Jumia Web Scraping: BeautifulSoup-based scraper for extracting product data from Jumia.
- Deep Learning with Python: Implementation of concepts from François Chollet's deep learning book.

Skills

- **Programming Languages:** Python, R, SQL, C++, Java
- o Data Analysis: Pandas, NumPy, Matplotlib, SciPy
- o Data Visualization: Power BI, Tableau, Python, Excel, Seaborn, Plotly
- o Machine Learning: Scikit-learn, TensorFlow, Keras, PyTorch, Azure Machine Learning
- Soft Skills: Teamwork, Collaboration, Effective Communication, Problem-Solving, Analytical Thinking, Time Management
- Other Skills: Data Wrangling, OOP, Data Structures, Algorithms, RESTful APIs, Git, GitHub, Docker, Microsoft Azure, Linux, WSL

Training

Data Scientist Intern @ ShAI

Feb 2024 - Sep 2024

- Gained hands-on experience in machine learning and data science.
- Mastered data manipulation, visualization, and ML techniques using Python libraries.
- Developed skills in project management, storytelling, and time management.

Machine Learning for Data Analysis @ NTI

Jul 2023 - Aug 2023

- Learned various ML algorithms, data preprocessing, and model evaluation techniques.
- Gained proficiency in ML tools and libraries for real-world data analysis.
- Explored ethical considerations in machine learning applications.

Courses & Certifications

- Microsoft Certified: Azure Data Scientist Associate
- o Google Data Analytics Professional Certificate
- IBM Data Analyst Professional Certificate
- Data Analyst in Power BI Datacamp
- Data Analyst in SQL Datacamp
- Supervised Machine Learning
- Data Analyst with Python Datacamp

Languages

o Arabic: Native

• English: Advanced (B2)

• German: A1