Sondos Amr

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EDUCATION

Fayoum University 2020 – 2025

Bachelor of Engineering - Computer and Systems Engineering

Fayoum, Egypt

• GPA: B+

INTERNSHIPS

Samsung Innovation Campus

Jul 2024 - Oct 2024

Al Intern

Cairo, Egypt

- Completed intensive AI training focused on machine learning, deep learning, and big data, with real-world applications and model deployment.
- Enhanced **Python** skills by implementing supervised and unsupervised algorithms using **NumPy**, **Pandas**, **Scikit-learn**, and **TensorFlow**.
- Built interactive dashboards with Power BI to visualize model insights and key performance metrics.
- · Worked on projects involving data preprocessing, feature engineering, model training, and performance evaluation.

DataCamp Aug 2022 – oct 2022

Data Science course

Remote

- Learned key data science tools and concepts including Python, Pandas, NumPy, and data visualization libraries such as Matplotlib
 and Seaborn, along with Scikit-learn for machine learning.
- Built a project analyzing Google Play Store data: cleaned, visualized, and extracted insights from app market datasets.

ACTIVITIES

Enactus Feb 2021 – May 2022

PR Member

Fayoum, Egypt

Organized student events and developed key soft skills.

PROJECTS

BEAR - Bone Estimation and Age Reporting

Graduation Project - Deep Learning for Medical Imaging

Repo

- An Al system that predicts pediatric bone age from hand X-ray images using CNNs, and generates automatic diagnostic reports.
- Tools & Tech: Python, TensorFlow, Keras, CNNs (VGG19, ResNet, ViT), Transfer Learning, OpenCV, Google Colab, Firebase.
- Led the deep learning pipeline for bone age estimation from X-ray images using CNNs, achieving high accuracy on medical datasets.
- Received **Excellent** grade and ranked **1st in Project Documentation** by the faculty.

Skin Care Al Melanoma Detection using Deep Learning

Drive

- Tools & Tech: Python, EDA, TensorFlow, Keras, XGBoost, ResNet, EfficientNet, Git, Google Colab, Kaggle, Google Drive.
- Merged datasets to address class imbalance, applied image preprocessing (e.g., hair removal), and trained multiple models.

Loan Approval Prediction using Machine Learning

Kaggle

- Tools & Tech: Python, EDA, Logistic Regression, Random Forest, XGBoost, Jupyter Notebook, Google Colab, Kaggle, Looker studio, Power BI.
- Predicted loan approvals using applicant data with preprocessing and feature selection.
- Built interactive dashboards in Looker Studio and Power BI.

Experience

Arabic System Management App

March 2025 - May 2025

Personal Project — Python Desktop App

- Built a Python desktop application to automate the creation of personalized Arabic educational booklets using Excel and Word templates, converting them to secure high-resolution PDFs and uploading them to Google Drive.
- Integrated WhatsApp automation to send personalized messages with Drive links, and used multithreading to optimize processing time.

Educational Content Developer - Children's Programming *Self-initiated Project*

March 2025 - April 2025

- Created programming materials and interactive tutorials for kids using Scratch, mBlock, Python, HTML, and CSS.
- Designed classroom-ready examples, animations, and games focused on engagement and clarity for young learners.

ACHIEVEMENTS

Nasa Space Apps Hackathon

Oct 2024

Winner

Cairo, Egypt

• Preprocessed seismic data for earthquake analysis - project ranked among the top 10 winners.

TECHNICAL SKILLS

Programming: Python Code | C++ Code | OOP | Java | Data Structures | Problem-solving | Git & GitHub | Angular | React | Node.js | JavaScript | HTML | CSS

Machine learning: TensorFlow | PyTorch | ML algorithms | Analytical statistics | Linear algebra | Data processing | Image processing | Computer vision | CNNs | Object detection | GAN | ViTs | Transformers | LSTM | Pandas | NumPy | Scikit-Learn | Keras Data Analytics: Excel | Power BI | Reports and dashboards | Looker Studio | Data visualization | MySQL | Databases Soft Skills: Planning | Management | Public relations | Teamwork | Analytics challenges

Languages

Arabic — Native language

 $\textbf{English}-\mathsf{Very}\ \mathsf{good}$