Peter Atef

Software Engineer Giza, Egypt

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Education

Cairo University

2019 - 2024

Military Status: Exempted

Bachelor of Computer Engineering, Excellent Grade (GPA: 3.7)

Experience

VNCR Media Group

1/7/2023 - 1/10/2023

Generative AI Internship

England - remote

- It's a great experience to be part of a company outside Egypt and have the chance to work on exciting projects and meet new people worldwide.
- Technology used: Langchain, Streamlit, OpenAI, Python, chromeDB, Faiss.
- Completion Certificate: Link • Recommendation Letter: Link

Ejada

4/7/2023 - 17/8/2023

Mobile Development Internship

Egypt - on-site

- I was a member of a mobile development team that was required to build complex mobile apps using React-Native and Android Kotlin.
- We built a lot of apps like Mnara El-Seha as a hospital system app. GitHub Repository
- Completion Certificate: Link

ITI Egypt 08/2022 - 09/2022

AI Summer Training

Egypt - remote

- Learning Linear algebra fundamentals.
- Learning Probability fundamentals.
- Learning Machine-learning fundamentals .
- Learning deep learning basics.
- Certificate Link

ITI Egypt 09/2022 - 10/2022

React-Native Summer Training

Egypt - remote

- Learning React-Native fundamentals: dealing with mobile UI, Context, Redux
- Building Todo app. Project Link
- Building e-commerce system. Project Link
- Certificate Link

The National Telecommunication Institute (NIT)

07/2021 - 08/2021

Egypt - remote

AI Summer Training

- Learning data analysis using Python using Numpy, Pandas, and Matplotlib
- Learning how to deal with supervised learning models.
- Certificate Link

AI Projects

Transaction prediction | scikit-learn, machine learning, Python, data analysis

Project Link

- The problem is a binary classification task aimed at predicting whether a customer will make a specific transaction in the future. Given historical data on customer transactions, Santander seeks to develop a predictive model to identify customers likely to engage in the specified transaction, regardless of the transaction amount.
- After processing the data and analysis we tried to solve the problem using 5 models: Linear Regression, Adaboost, SVM, Random Forest, and XGboosting(decision tree boost).
- You can find all the details regarding the data and model analysis in the GitHub repo README and the report in the repo.

Arabic Text Diacritization | *NLP*, machine learning, Python, PyTorch

- One of the aspects that differentiate Arabic is diacritics. Diacritics are short vowels with a constant length that are spoken but usually omitted from Arabic text as Arabic speakers usually can infer it easily. The same word in the Arabic language can have different meanings and different pronunciations based on how it is diacritized. Getting back these diacritics in the text is very useful in many NLP systems like text-to-speech (TTS) systems and machine translation as diacritics remove ambiguity.
- We used two approaches to solve the problem: the first is to use a recurrent neural network (Bi-LSTM) with an embedding layer and the second approach is CBHG architecture. You can find all the details about the project in the project repo on GitHub.

Blog Writer Agent | LLMs, NLP, LangChain, Python, OpenAI, Hugging-Face, Vector database, Streamlit Project Link

- During my internship at VNCR, I was working on a Blog writer Agent.
- The project aims to provide a website that helps to write blogs using a simple prompt.
- The user just inserts the blog title, the number of words required, and if any resources need to be specified.

Virtual Calculator | Image processing, OpenCV, machine learning, Python, Threading

Project Link

- Machine learning project to build a real-time hand-detection project to detect the numbers and the arithmetic operations..
- We used SVM as a machine learning model and we got an accuracy of 90 percent.
- My Role: pre-processing "image enhancements", Accuracy Calculations

Hand Gesture Recognition | Image processing, OpenCV, machine learning, Python

Project Link

- A machine learning model to detect the numbers constructed with a hand with pre-processing on the image to enhance the accuracy which is the most challenging part because the data set is so noisy. The pre-processing part is to extract the hand from the image with maximum accuracy. In the feature extraction part, we use HOG and LBP. Also, we use PCA for feature extraction. We use SVM as our machine learning model.
- My Role: pre-processing which includes extracting the hand from the image using GMM and K-means. Also, I implemented the LBP algorithm in the feature extraction module.

Software Development Projects

Loan acceptance | Big data, cloud computing, data analysis, python, Algorithms, EDA, pySpark

Project Link

- Given the dataset from the U.S. Small Business Administration (SBA) comprising loan application information, the challenge is to develop a predictive model that effectively evaluates loan applications to determine whether they should be approved or denied.
- We followed the following steps to solve the problem:
 - * Preprocessing of the data using Spark
 - * EDA to visualize our results.
 - * Get the association rules between features and visualize the results.
 - * Further preprocessing based on EDA and association rules.
 - * Apply KNN on the data using map-reduce to predict if the given loan will be accepted or not.
 - * Use ML to solve the problem by applying: Logistic Regression, Random Forest, GBT, and SVM.
- You can find all the details regarding the data and model analysis in the GitHub repo README and the report in the repo.

${\bf Vector\ Database\ Indexer}\ |\ python,\ Algorithms,\ Data\ Structure$

Project Link

- Main function is to search and retrieve the most relevant vectors concerning the input query.
- The challenge is to build an indexer that optimized in memory and time and achieved that using vectorized techniques and algorithms like IVF, LSH.

Reddit Clone | Flutter, Dart, Bloc, Agile, Github

Project Link

- Participated in developing the front end of a mobile application for Android using Dart and the Flutter framework.
- We were a team of twenty members containing backend, cross-platform, and DevOps sub-teams.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- My Role: System Authentication, Searching module, Setting, Unit testing
- Skills: Responsive Mobile app and website Bloc Design Pattern- Unit Testing Teamwork Agile

LG controller Clone | Flutter, Dart, LG core

Project Link

- This app I built as a contribution to an open-source organization which is Liquid Galaxy.
- This app has the following functionalities: Relaunch the LG core shut down Shut the system down and more.
- You can find all the details regarding the project and demo video in the GitHub repo.

- Build a Search Engine using mainly three components Crawler, Indexer, and Ranker.
- My Role: I worked on the Indexer which is a pre-processing before storing the data in the DB, and I participated in building the website.
- we got first place among all teams in this project because of the high performance of the code and how it manages the resources.

$\textbf{Hospital management} \mid \textit{C-sharp, SQL, MySQL, Database}$

Project Link

- Building a Hospital Windows application system.
- System capabilities: Handle multi-users, Handle the privileges of each user, Make appointments for the patient, and Keep track of the patient's medical history.
- My Role: I participated in building the DB scheme, I built screens like a doctor, nurse, and patient screens.

E-Commerce System | React-Native, JS, Context, Redux, Axios, Async-Storage, Github, Expo

• I built an online Store that gets the product using API and gives you the option to add and remove them to your cart to buy them.

Logic Simulator $\mid C++, OOP, Data Structure$

Project Link

- Built the application mainly for designing and simulating circuits and saving, copying, cutting, pasting, restoring, undoing, and redoing actions.
- Dealt with several object-oriented programming (OOP) concepts, including polymorphism, inheritance, abstraction, and encapsulation.

Skills

Programming Languages: Java, C++, C, Python, JavaScript, Dart

Mobile development: Flutter, React-Native, Android Native

Front-end: React, HTML, CSS Back-end: Java, PHP, Laravel

Data analysis: NumPy, Pandas, Matplotlib, OpenCV, Scikit-learn, Streamlit

AI: PyTorch, Langchain, OpenAI, Hugging-Face, Vector databases.

Developer Skills: Blockchain, Github, Linux and Bash scripting, SOLID, clean code

Soft skills: Microsoft Office, Teamwork, Presentation Skills.

Relevant Courses

- OOP
- Data Structures and Algorithms
- Harvard CS50's Database
- Probability and Statistics
- Discrete Math
- Computer Architecture
- Operating systems
- Harvard CS50's Artificial Intelligence with Python
- Machine Learning
- Image Processing Neural Networks
- NLP
- Big Data

- Software Engineering
- Networks
- Parallel Computing
- Flutter
- React-Native

Honors / Awards

NVIDIA summer 2022 Machine learning Certificate Link

• Learning Fundamentals of Deep from engineers working at NVIDIA by applying on the supervised learning's pipeline using NVIDIA GPUs.

NVIDIA DLI Certificate for the successful completion of Fundamentals of Deep Learning.

Orange Digital Center (ODC)

summer 2022

Certificate Link

Project Link • I got a fourth place over about 50 other students in the Competitive Programming Hackathon by Orange Digital Center

- The competition was on a website called Coding Game on a game called Spider Attack.

Cairo University: Faculty of Engineering

Spring 2023 Project Link

Certificate Link

Certificate Link

- My team and I got first place in the Maze-solving competition and second place in the line follower competition.
- The first competition was to build a car that follows the track line in minimum time and the second competition was to use the car to solve a maze in minimum time using the shortest route.
- My Role: I participated in building an Android native mobile application using Java to send a signal to the car representing the speed level of the car. The app was required to send a high-speed signal to the car whenever there is a straight line and a low-speed signal whenever there is a curve.
- Technology used: Java, OpenCV, Image Processing

Data Analysis Assessment

Spring 2023

Project Link

• Skills: Python - Documentation

• Answering questions and writing a report regarding sales data using Python and its libraries.

Certificates:

Follow this link to check out all the certificates I got from courses and internships (Link)