Aya Selim

• Helioplis, Cairo, Egypt • +201023453533 • <u>aya9aladdin@gmail.com</u> • <u>LinkedIn</u> • <u>Portfolio</u>

Education

Arab Academy for Science and Technology

Class of 2023

Computer Science Academic Postgraduate Diploma (Conversion Master) [transcript].

GPA: 3.79/4.00

Related coursework: OOP. System Programming. Database management systems. Artificial intelligence. Data Structures and Algorithms. Computer Network. Discrete Math. Operating Systems.

Ain Shams University BSc. in Pharmaceutical Sciences.

Class of 2022 GPA: 3.85/4.00

Experience

Google Summer of Code (GSoC) MdAnalysis Organization | Project Internship [Report] June 2022 - Oct 2022

- Built a novel guesser API system that enhanced the accuracy of molecular attribute predictions for diverse topology systems.
- Wrote **+2500** lines of code for building the system.
- Working on building guesser classes for PDB and Martini data topologies.

Projects

Egyptian Used Cars Price Prediction: (Data pipelines – web scraping – Airflow – SQL – AWS – Spark - Neural Networks - RESTful API) [GitHub] [Demo]

- Implemented a comprehensive data workflow to scrape, transfer, store and process scraped used cars data daily.
- Trained a neural network model on the data coming from the pipeline and achieved **92% accuracy** in predicting prices.
- Built a dashboard to deploy the model and expose it through an API to the user.

Tech Job Prediction & Skills Recommendation Platform: (Sklearn – Clustering – TensorFlow - MlFlow) [GitHub] [Demo]

- Worked on end-to-end data science processes from cleaning, analytics, features engineering, and training the model.
- Trained the data on the xgboost classification model and achieved an average of 83% recall score on predicting job category.
- constructed a dashboard to deploy the model and expose it through an API to the user.

Chicago Crashes Data Project: (Data pipelines – Workflow Orchestration – SQL – Cloud services – Docker) [GitHub]

- Developed an end-to-end data pipeline for extracting crash data of Chicago city on a daily basis.
- Extracted valuable insights and created visualizations using Looker.

General Purpose ChatBot: (nltk - Natural language processing(NLP)) [GitHub]

- Constructed the main functional part of a simple general-purpose chatbot.
- Developed bot logic using TF-IDF methodology, analyzing corpus files to identify key terms.

AI Minesweeper: (Inference rules) [GitHub] [Demo]

• Created an AI agent that can identify safe squares and uncover all mines by applying propositional logic rules.

Tic-Tac-Toe AI Agent: (MiniMax algorithm) [GitHub] [Demo]

• Implemented an AI agent that can play Tic-Tac-Toe and win using a propositional MiniMax algorithm.

Skills

 $\textbf{Languages, Software \& Frameworks:} \ \ \text{Python, Java, C, C++, SQL, Spark, Docker, AWS, DBT, Airflow.}$

Spoken Languages: Arabic (Native), English (Full Professional Proficiency, 7.5 on academic IELTS).

Extracurricular & Leadership Activities

ECPC Qualifications Collegiate Programming Contest.

Aug 2022

Maker Diploma - San3a Academy [Project journal].

July 2021 - Oct 2021

Egypt Scholars Inc. Lab in Scientific Research Advanced Level. iHub Innovation Camp (iCamp).

Feb 2020 - May 2020 Iuly 2019

Awards & Achievements

Astrafekra National Competition (Finalist)

Sept 2019

• National competition for medical students about innovative technological ideas in the healthcare sector.