Mohamed Hisham Abdelzaher

Undergraduate Student

mohamed.hisham.abdelzaher@gmail.com | +201126748566 | 16 Ezz El-Deen Omar Street, Giza, Egypt https://mh0386.github.io | GitHub.com/MH0386 | Linkedin.com/in/MH0386

EDUCATION

Cairo University

Giza, Egypt

Artificial Intelligence Department, Bachelor of Computer Science

October 2020 - July 2024

EXPERIENCE

WorldQuant University | Data Science Intern Science Land | Artificial Intelligence Intern Coding Raja Technologies | Machine Learning Intern GDSC Cairo University | Machine Learning Intern Louisiana, United States | July 2023 - Present Cairo, Egypt | 1 August 2023 - 31 August 2023 Telangana, India | 1 July 2023 - 31 July 2023 Giza, Egypt | 1 February 2023 - 30 April 2023

SKILLS

Programming Languages: Libraries/Frameworks: Python, Java, C++, Dart, SQL TensorFlow, PyTorch, NumPy, Pandas OOP, Machine Learning, Jupyter Notebook

Databases:

Tools / Platforms:

Microsoft SQL Server

Projects

Car Price Prediction | GitHub.com/MH0386/car_price_prediction Motorcycle Data Analysis | GitHub.com/MH0386/motorcycle_data_analysis Logistic Regression | GitHub.com/MH0386/logistic regression

CERTIFICATIONS

- Git and GitHub Almdrasa
- Machine Learning Specialization Coursera
- Unsupervised Learning, Recommenders, Reinforcement Learning Coursera
- Advanced Learning Algorithms Coursera
- Supervised Machine Learning: Regression and Classification Coursera
- Python Kaggle
- Dart Functions Framework Coursera
- \bullet Dart: Introducing Class Abstraction ${\bf Coursera}$
- Dart: Using Functions with Lists and Maps Coursera
- Dart: Variables, Data Structures, Objects, and Conditionals Coursera
- Introduction to Dart Coursera
- Introduction to Java Coursera
- Java Basics: Selection and Iteration Coursera
- SQL Sololearn
- C++ Basics: Selection and Iteration Coursera
- Basic English 1: Elementary FutureLearn
- Python Programming Basics MaharaTech

Honors & Awards

Certificate of Appreciation Issued by Egyptian Natural Gas Company (GASCO) for Success in High School with a High Score