Abdulaziz Aldakheel

Email: ml.3z@outlook.com Tel: +966 50 2030 909 Homepage: https://3ziz.xyz EDUCATION

Alkhandaq High School

Medina, Saudi Arabia (September, 2018 - June, 2021)

Diploma of Science (GPA: 99.67%).

• Qodorat: 98% Step: 90%

> Relevant Courses: Mathematics, Physics, Biology, Chemistry, Islamic Studies, Computer Science, Arabic Studies, English, Ecology, Life Skills, and Social Studies.

LICENSES & CERTIFICATIONS

AI Programming with Python

April, 2020

https://confirm.udacity.com/627ERH7

- Introduction to Python
- Jupyter Notebooks, NumPy, Anaconda, pandas, and Matplotlib
- Linear Algebra, and Calculus Essentials

• Neural Networks Intro to Machine Learning with TensorFlow

July, 2020

https://confirm.udacity.com/KK4TJCK7

- Supervised Learning
- Deep Learning
- Unsupervised Learning

Technical Skills (Intermediate, Beginner)

Data Analysis: NumPy, Pandas, PyTorch, TensorFlow, Matplotlib, and scikit-learn.

Web Development: JavaScript. Programming Languages: Python. Tools: Git, Markdown, and LaTeX.

Languages: Arabic (Native) and English (Intermediate Proficiency).

Projects

Identify Customer Segments

July, 2020

https://github.com/grepaziz/Identify_Customer_Segments

• Use unsupervised learning techniques to see if any similarities exist between customers and use those similarities to segment customers into distinct categories using various clustering techniques using Sklearn This segmentation is used to help the business make more informed marketing and product decisions.

Image Classifier

June, 2020

https://github.com/grepaziz/Image-Classifier-Using-TF

• Creating image classifier application, by building neural network to identify flowers type using **TensorFlow**. Find Donors for CharityML May, 2020

https://github.com/grepaziz/Finding-Donors-MLCharity

• CharityML is a fictitious charity organization that was established to provide financial support for people eager to learn machine learning, the goal is to evaluate and optimize several different supervised learners to determine which algorithm will provide the highest donation yield while also reducing the total number of letters being sent to ask for donations using Sklearn.

Image Classifier

April, 2020

https://github.com/grepaziz/Image-Classifier-using-Pytorch

• Creating image classifier application, by building neural network to identify flowers type using Pytorch. Pre-trained Image Classifier to Identify Dog Breeds April, 2020

https://github.com/grepaziz/Ai-Programming-With-Python-Pre-Trained

• Writing a python script to identify different dog breeds by using three pre-trained image classifiers.

Extracurricular Activities

Alkhandaq AI Club

Medina (February, 2019 - Present)

President

- Teaching student about Artificial Intelligence by providing courses and study sessions.
- Helping new members an explaining Artificial Intelligence concepts and standard practices in development.

Alkhandaq Reading Event

Medina (November, 2019)

Organizer

• Worked with a team to organize reading event on famous shopping center.