Abdalla Mahmoud

Jr.Computer vision

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Github

kaggle

linkedin

o codeforces o Pulai perdana, johor ,Malaysia

Objective

I am interested in computer vision and NLP

Projects

Cifar-10

Description: this is a competition in Kaggle website to build a model to recognize the 10 different classs by using CNN. i got 0.83accuracy out of 1.

Tools: Pandas, keras

Notebook link

Digit Recognizer

Description: this is a competition in Kaggle website to build a model to recognize the hand writing digits by using CNN. i got 0.987 accuracy out of 1.

Tools: Pandas, keras

Notebook link

Cats Vs Dogs

Description: This project is to detect wether the input image is a dog or cat using learning transfer.

Tools: Pandas, Keras

Notebook link

Education

Feb 2019 - Now

Studying Bacholar Degree in Computer Science, and Software engineering

Faculty: Computing, UTM.

Faculty ranking: 2ed in Malaysia, 191 globaly.

CGPA:3.77

Jan 2021 - May 2021

Studying deploma in data scientist with python and R

Institution:360DigitMg

Jan 2021 - May 2021

Studying Data Science 101

Institution:IBM

jun 2020 - Nov 2020

Studying Deep Learning Specialization Institution:deeplearningAi, Stanford

Coursework

Data Science subjects

- Data Analyst
- Image processing

software and Data subjects

- o OOP
- Database SQL/ noSQL

Math subjects

Calculus Probability

Linear Programming

- Machine Learning
- Computer Vision
- Data Structure
- Algorithms

linear Algebra Statistics

Differential Equations

Deep learning

Design Patterns

Convex Optimization

Skills

Data science

Data analytics

Programming language, Framework

- C/C++
- o numpy/pandas
- scipy
- o nodejs/express

Tools

• Excel

Essential Skills

• REST API

o machine learning

Java SE

matplotlib/seaborn

spring boot

o Python

SPSS

unit test

sklearn

tensorflow/keras

data scraping