

ALAN LUBBOS

ARTIFICIAL INTELLIGENCE ENGINEER

Contact info: DUBAI, UAE | 0502936753 | alanlubbos988@gmail.com |

Summary

Informatics Engineer specializing in Artificial Intelligence with expertise in machine learning, data analysis, and model optimization. Skilled in Python, TensorFlow, and Keras, with experience in projects like music generation using LSTM/RNNs, GAN-based anime face creation, and Kaggle competitions. Strong problem-solving and teamwork abilities, passionate about leveraging AI to tackle complex challenges and drive impactful solutions.

Projects

- Designed a model in machine learning for Generating music using RNN and LSTM Networks with python.
 - Designed a model in machine learning for Generating anime faces using Generative adversarial network(GAN) with python.
 - Trained mathematical model to predict house prices in the US using Neural Networks, linear regression, Naive Bayes, with python and tensorflow.
 - Designed a chat room app for me and my friends to chat in using flutter and firebase for backend.
-

SKILLS & Technologies

- Programming languages: python, C++, Java, Dart,
 - Others: machine learning , Problem Solving , TensorFlow , Keras, pandas ,flutter ,Firebase ,Teamwork, Network troubleshooting, Network Configuration data cleaning
-

EDUCATION

Bachelor of Informatics Engineering

Tishreen University

September 2019 – April 2024

Coursework closely related to Computer Science, such as programming, algorithms, data structures, machine learning ,computer vision ,complexity theory, and software development.

Certificates

Supervised Machine Learning: Regression and Classification
an online course by DeepLearning.AI and Stanford University Andrew Ng, Instructor, DeepLearning.AI

VOLUNTEER WORK

first Aid training camp at Syrian Arab Red Crescent Certificate
Principles of First Aid (Syrian Arab Red Crescent)

LANGUAGE

Arabic: Native

English: professional

Personal Information

- Date of Birth: 14 / 9 / 2001
- Availability: Immediate