Ali Majedi

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<u>Linkedin</u> • <u>Github</u>

Recent Artificial Intelligence graduate with experience in machine learning, data modeling and recommendation systems. Hope to focus on data science and machine learning in future career.

Skills

Java

Sklearn

• Git

MySQL

Python

- TensorFlow
- Numpy

OpenCV

Education

2016/09 - 2020/07

Bachelor of Science: Artificial Intelligence

University of Malaya- Malaysia

3.6/4 CGPA

2015/09 - 2016/06

Pre-University: Mathematics Major

Iranian School in Kuwait - Kuwait 94.05/100 Average Grade

2020/05 - 2020/08

Work History

Al Engineer Internship

Key ASIC Bhd, Malaysia

- Achieved 64% accuracy on blood cell image classifier by combining different pre-processing techniques and transfer learning
- Improved Bilirubin prediction model accuracy to 90% by switching to Keras multi-linear regression model

2019/01 – 2019/10

Al Engineer Part-time

Fylix, Malaysia

- Developed and deployed generic data extraction tool by enabling users to train the model on input samples and output template
- Designed database structure based on information acquired by meeting different field experts and existing templates

AI Engineer Internship

Fylix, Malaysia

- Developed customized data extraction tool with up to 95% accuracy
- Improved extraction performance by developing a custom string matching algorithm
- Expanded supported document formats to Excel, Word and PDF by utilizing multiple libraries and APIs such as Apache POI and ABBYY
- Developed live data crawler and sentiment analysis tool
- Developed the website front-end by using Servlet, HTML, Java and CSS

Projects

Hybrid movie recommender

- Avoided cold-start problem by applying Collaborative Filtering
- Personalized the recommendation by tweaking the 1500 data points after each recommendation loop
- Improved recommendation performance by calculating genre correlation and including it as an attribute
- Improved recommendation speed by applying Bag-Of-Word and KNN and reducing dimensions with KNN in the background
- Achieved 82% recommendation accuracy by combining the mentioned techniques

LSTM Stock Prediction

 Achieved Loss of 3.05e-05 in stock prediction on Kaggle data by developing LSTM model in TensorFlow 2.0

Statement Generator

 Developed a personal statement generator by having it learn text patterns and grammar from input data