# IMAD DABBURA

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- in imaddabbura
- ImadDabbura

### Skills

**PROGRAMMING LANGUAGES AND TECHNOLOGIES** 

Python

C/Java (Some experience)

PyTorch

Keras

Pandas

Numpy

Scikit-learn

Git

**PowerBI** 

#### Awards

Abdul-Rahim Murad Scholarship

Charles McKinney Scholarship

## **Interesting Fact**

Was born and raised in a refugee camp (where my family still resides).

## **Employment**

#### Baylor Scott & White Health

Dallas, Texas Jan. 2019 to Current Data Scientist

- Built a model that predicts the <u>HCAHPS top box overall rating of hospital</u> based on HCAHPS survey and EHR data.
- Developed a model to predict the likelihood and the average donations for inpatients. The team saw a 35% increase in revenue generated in the first quarter due to the gains in efficiency and targeting the right patients.

EBI Data Analyst II

Feb. 2017 to Ian. 2019

- · Created system-wide projects' performance tracking and analytical tools, including executive dashboards that enabled a transformational shift to a data-driven culture.
- · Partnered with vendors to design and implement machine learning projects such as shortening inpatients' length of stay where we were able to reduce it by 8%.

#### Adeptus Health Inc. (NYSE: ADPT)

Dallas, Texas Nov. 2015 to Feb. 2017

Senior Analyst

• Identified \$15 million revenue cycle improvement opportunity with root cause analytics to drive opportunity capture.

- Developed machine learning models to predict ER visits by location to improve site selection capabilities.
- The Related Companies

Dallas, Texas

Beirut, Lebanon

Dubai, UAE

Marketing Analyst

Aug. 2014 to Aug. 2015

- <u>Developed probabilistic model to predict tenant delinquency</u> that enabled a pre-emptive engagement strategy and reduced delinquency rate by 25%.
- Performed primary research and segmentation analysis to inform media planning strategy.

Afak Institute Adjunct Professor

Taught courses on Statistics and Econometrics to university-level students.

Gulfco

Marketing Analyst

Apr. 2010 to Apr. 2011

Apr. 2011 to Apr. 2012

• Created multivariate models to forecast demand resulting in reduction of out-of-stock/nearexpiry products by 30%.

### Education

The University of Texas at Dallas MSc Economics 2014

Lebanese International University **BA Economics 2009** 

## **Professional Development**

Deep Learning - deeplearning.ai

2018

5-course specialization by deeplearning.ai on Coursera. The courses are: NN and Deep Learning, Improving Deep NN: Hyperparameter Tuning, Regularization, and Optimization, Structuring Machine Learning Projects, Convolutional NN, and Sequence Models.

Machine Learning - Stanford University

2017

Learned and implemented Supervised and Unsupervised machine learning algorithms in Octave.

Statistical Learning - Stanford University

2016

## **Projects**

Demystifying Deep Learning/Machine Learning

Learned and implemented statistical learning algorithms in R.

Publishing articles involving implementation of Deep Learning/Machine Learning algorithms in Python.