

## ABOUT ME

Nationality: Bahraini Languages: English (Fluent)

## SKILLS SUMMARY

- •••• Python, Google Sheets, Excel
- ••• Tableau, SQL, Pandas
- ••• Process Improvement
- •••• Deep Learning : PyTorch
- •••• Docker
- ••• Software Development

# CERTIFICATIONS & AWARDS RECEIVED

- Most Iconic Project
  Collaboration Award, AIESEC
  Gala (2020)
- Cisco Certified Network
  Associate (2020)

# **ISA ALDOSERI**

# DATA SCIENTIST & SOFTWARE ENGINEER

## CAREER SUMMARY

ML/Data Analyst with experience & knowledge in Computer Science & Artificial intelligence. A great team leader with an emphasis on quality deliverables, along with a strong experience in coordinating with stakeholders.

#### WORK EXPERIENCE

## System Analyst



Pet Arabia Co. W.L.L. | Bahrain | Aug 2021 - Present

- Spearheading the IT department in the enterprise and coordinating with stakeholders to achieve this.
- Developing payment systems on Stripe & applications on Odoo ERP.

# Machine Learning Engineer

HakTrak Networks | Bahrain | May 2021 - Present

- Developing machine learning applications to evade and mitigate cyber attacks with sci-kit learn & pandas
- Succeeded in developing an intrusion detection system for the company within a month of joining.

# Regional Support Manager @ Middle East & Africa



AIESEC International | Apr 2020 - Jul 2022

- Developed & maintained dashboards & data structures with the Regional Team of AIESEC International to track performance growth for members in 28 countries; concretely & transparently.
- Coached Vice Presidents and Team Leaders on the use of the dashboard tool.

# ML Engineer & Associate Business Manager plantOS | Bahrain & Malaysia | Oct 2019 - Present



- Developed ML algorithms for deriving insights on accelerating yield for farmers.
- Developed Fruit Object Detection for crops with the Ministry of Agriculture, Malaysia.

## CONTACT ME AT

- Building 2774, Road 741, Block907, East Riffa, Bahrain
- isadosry@gmail.com
- github.com/isados
- in @isadoseri
- +973 39152408

## EDUCATIONAL HISTORY

Acharya Institute of Technology | Bangalore, India B.E. in Electronics & Communication | Aug 2014 - Jul 2018

- Graduated; First Class with Distinction.
- Researched on deep learning using Keras API to distinguish between breast cancers.

## INTERNSHIPS

# Machine Learning Intern

Suprath Technologies | Bangalore, India | Jan 2018 - May 2018

Interned for 5 months at a Data Science Startup.
 Succeeded in creating a sentence generation tool along with a dialog script for a chat-bot using NLP