

IEMAN ELSADIG

This is a test cv for for the [PEDA program](#), And here you can find my [linkedin profile](#).

Currently searching for a data science position that allows me to build tools using visualization and machine learning to help people explore and understand their data.



EDUCATION

2023
|
2021

● **Msc. Program Evaluation & Data Analytics**

📍 Arizona State University

2017
|
2013

● **Bsc. Electrical & Electronics Engineering**

📍 University of Sharjah



POSITIONS

2022
|
2018

● **AI & Robotics Trainer**

Dubai, UAE

📍 Etisalat Academy

• I work with Etisalat Academy as a freelancer for their TDRA camps, I mainly teach students the basics of AI and Robotics programming.

2022
|
2021

● **Sales & Operations intern**

Dubai, UAE

📍 Wood Culture

• Supporting the marketing, sales, logistics, and warehouse with their daily operations and preparing reports accordingly.
• Testing the new Odoo integration for the whole cycle & preparing training for the team and follow up with Odoo consultancy accordingly.



CERTIFICATES

2022

● **Nanodegree. Business Analytics**

📍 Udacity

2022

● **Nanodegree. AI Programming with Python**

📍 Udacity

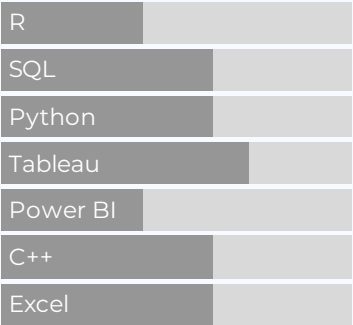


**Watts College
of Public Service
and Community
Solutions**
**Arizona State
University**

CONTACT

✉ immohame@asu.edu
🌐 github.com/IemanHamid
☎ (012) 3456789

LANGUAGE SKILLS



OPEN SOURCE CONTRIBUTIONS

All projects available at
github.com/nstrayer/<name>

shinysense: R package to
use sensor data in Shiny
apps
tuftesque: Hugo theme
(behind
LiveFreeOrDichotomize.com)
slid3r: D3 add-on for fully
svg slider inputs

MORE INFO

See full CV at
nickstrayer.me/cv for more
complete list of positions and
publications.

Made w/ [pagedown](#).
Source code:
github.com/nstrayer/cv.
Last updated on 2022-10-03.