Moad Tahri

ADDRESS: PORTLAND, OR, USA EMAIL: MOAD.TAHRI1@GMAIL.COM PHONE: +19714015170

SUMMARY

Passionate data scientist with +2 years of experience developing and implementing data-driven solutions. Excited about leveraging data to drive business outcomes and seeking a challenging role to further advance my skills and contribute to organizational success

PORTFOLIO

- Website: https://moadtahri.github.io/
- GitHub: https://github.com/moadtahri

CERTIFICATIONS

- Artificial Intelligence Analyst Mastery Award IBM Skills (2019)
- IBM Machine Learning Essentials (2019)
- IBM Recognized Speaker/ Presenter (2019)

EDUCATION

UNIVERSITY HASSAN II, CASABLANCA, MOROCCO — MASTERS OF SCIENCE MATHEMATICAL MODELING AND ENGINEERING.

September 2008 - Jul 2010

• Major: Data Analysis, Statistical Modeling and Optimization

EXPERIENCE:

CANYAS LLC, PORTLAND, OR. - CHIEF DATA SCIENTIST

February 2023 - Present

• Designed and implemented data driven system that leverage divers marketing personas to create content calendar using artificial intelligence.

EXPERIENCE:

USIZO LLC, PORTLAND, OR. - ARTIFICIAL INTELLIGENCE CONSULTANT

April 2022 - November 2022

• Designed and implemented an automated Skilled Assistance for factories eliminate the delay and miscommunication in the workshop.

IBM, CASABLANCA, MOROCCO — IBM SOLUTIONS ADVOCATE

Sept 2019 - Jan 2020

• Support pre-sale team: Building a Deep Learning based application to detect fake IDs leading to 70% increase in time efficiency during demo sessions with potential prospects, using IBM Watson.

Q.E.S.T., CASABLANCA, MOROCCO — DATA ANALYST/CUSTOMER SUPPORT

Mar 2018 - Sept 2018

• Using NLP and machine learning to classify client complaints for the monthly report.

SKILLS

- Python (Pandas, Scikit-learn, Seaborn, Kiras,), R, SQL, JavaScript.
- Data cleansing, Data Wrangling, Data visualization, Data modeling, Data Visualization
- Machine learning, Large Language Models, mathematical modeling, Statistical Analysis.

ARTICLES AND CONFERENCES

• Designing Potential Drugs That Can Target SARS-COV-2's Main Protease: A Proactive Deep Transfer Learning Approach Using LSTM ARCHITECTURE. WBPH, 12, 1-10, 06-07-2022.