Data Science Student

Education

 MASTER OF SCIENCE - NATIONAL INSTITUTE OF STATISTICS AND APPLIED ECONOMICS

Field : Data Science | October 2020 - Current

 PREPARATORY CLASSES FOR ENGINEERING SCHOOLS

Field: Maths - Physics | September 2018 - July 2020

HIGH SCHOOL DIPLOMA

Field: Maths | June 2018

Personal Projects

SALARY PREDICTION

Deploy web application that predict salaries of new employees .It is dedicated especially for human resources manager .

URL: https://salariesprediction.herokuapp.com/

Technology: FLASK

• BITCOIN PENETRATION

Deploy web application that is modelling Moroccan people's behavior concerning Bitcoin.

Technology: NLTK (Natural Language Toolkit)

• TRENDS ANALYSIS

Deploy web application that is modelling economic trends in Morocco country during one month.

URL: https://hamid-abdellaoui.github.io/BI-text-mining/

Technology: NLTK



Saad Babacheikh

Professional Summary

Hardworking and passionate internship seeker with strong organizational skills eager to secure entry-level Data Scientist position. Ready to help team achieve company goals.

Contact

Address

Marrakech - Morocco

- Phone
- +212 634 128 183
 - Portfolio

https://saad167.github.io/portfolio.github.io/dist/

E-mail

babacheikhsaad@gmail.com

• Github

https://github.com/saad167

Kaggle

https://www.kaggle.com/saadbabacheikh

• LinkedIn

https://www.linkedin.com/in/saad-babacheikh-0719301b3/

Skills

• Programming Languages: PYTHON, R, SAS, SPSS, JAVA, SCALA

 Machine Learning: Linear regression, Logistic regression, Time Series, Linear discriminant analysis, Principal Component analysis, Support vector machine

Certifications

- Machine Learning A-Z™: Hands-On Python & R In Data Science (Udemy)
- Mastering Time Series Forecasting with Python (Udemy)

Interests

Writing Blogs

Medium: https://medium.com/@babacheikhsaad