Imen Bouzidi

Portfolio: Imen Github: BouzidiImen

EDUCATION

Higher Institute of Statistics and Information Analysis

National Engineer Diploma in Statistics and Data Analysis

Courses: Mathematics, Statistics, Economics, Computer Science, Machine Learning

Ariana, Tunisia

September 2017 - July 2020

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Preparatory School for Engineering Studies

Intensive preparation program for entry exam to engineering schools

Major: Mathematics - Physics

Tunis, Tunisia

September 2014 - June 2017

Lycée Pilote Kasserine

Tunisian Scientific baccalaureate - Mathematics: Grade 16.42/20

Tunisian Scientific vaccaiaureate - Mathematics: Grade 10.42/20

High School for top ranked Tunisian students. Acceptance through a highly selective national exam.

Kasserine, Tunisia

September 2010 - June 2014

EXPERIENCE

Datametrix Tunis, Tunisia

Depression detection on social networks using Deep Learning: Graduation Project

February 2020 - June 2020

- Data collection: Crawled two types of labeled data related to users (Images and Texts) from three websites: Unsplash, Pexels and Twitter.
- o Data Preparation: Pre-processed both visual and textual data and created a pipeline to easily load data.
- o Training models: Trained multiple models:
 - * RNN (Recurrent Neural Networks) based models for text classification to analyse and classify depressed users.
 - * CNN (Convolutional Neural Networks) based models for image classification of depressed and not depressed users.
- Saved Models: Saved best models having the best performance for further predictions.

Pastor Institute

Tunis, Tunisia

Extracting external clinical signs of Leishmaniasis: Internship (Full-time)

June 2019 - August 2019

- o Exploratory Analysis: Reviewed a data set of leishmania-infected dogs.
- \circ Cluster Analysis: Clustered infected dogs based on their external clinical signs using Clustering techniques and Cluster Validation.
- Article: Concluded the study by writing the research paper.

Higher Institute of Statistics and Information Analysis

R package for Sensory Analysis: Year-End Project

Ariana, Tunisia

January 2019 - May 2019

- **Modeling**: Utilized unsupervised clustering functions, principle component analysis and cluster validation to understand consumer's behavior.
- o Functions: Created multiple R-functions to easily manipulate data sets
- o Interface: Designed and developed an adapted and user-friendly R shiny interface.

National Institute of Public Health

Tunis, Tunisia

Tunisia Health Examination Survey Program: Internship (Full-time)

June 2018 - August 2018

- **Pre-process Data**: Manipulated very large data sets, extracted information and tabulated the results.
- Modeling: Carried out descriptive statistics and multivariate analysis (linear regression & logistic binary regression).
- Results: Studied the epidemiological characteristics of diabetes in Tunisia: Population at risk, Prevalence & risk factors.

SKILLS SUMMARY

- Programming Languages: Python, R, JAVA, C, SAS, SQL, SPSS, PHP, HTML
- Libraries: Scikit, NLTK, Keras, TensorFlow, OpenCV, NumPy, Pandas
- Platforms: Linux, Windows, GCP (Google Cloud Platform)
- Soft Skills: Stress Management
- Languages: English (Advanced) French (Advanced) Arabic (Native)

Volunteer Experience

Secretary General at Statisticians without frontiers.

Tunis, Tunisia

Organized events, conducted workshops and delivered workshops.