# Youssef Ben Farhat

Software Engineering Student majoring in Data Science mohamedyoussef.benfarhat@esprit.tn . +21624706779 . youssefbenfarhat.github.io/eportfolio linkedin.com/in/youssef-ben-farhat-43a138188/

# WORK EXPERIENCE

# ELYADATA- SOFTWARE DATA ENGINEER INTERN (JUNE 2020 - PRESENT)

- -Creating an End-to-End machine learning model for Arabic text dialect classification.
- -Implementing a micro service to serve the trained model and Dockerize it.
- -Creating an interactive map to display prediction results.

Keywords: NLP, Python, FastAPI, Docker, Angular.

#### GENICAL - DATA SCIENTIST (FEB 2021 - MAY 2021)

Creation of an API from scratch based on deep learning that allows to:

- -Create custom facial recognition models in few seconds just by changing the input images.
- -Recognize different persons and detect their facial emotions

**Keywords:** Computer vision, CNN, OpenCV, Django REST framework, FaceNet, Tensorflow, YOLO.

# ICOMPASS - SUMMER INTERN (JUL 2020 - SEP 2020)

- -Extraction of different Part-of-Speech (POS) syntactic patterns from various Arabic and French files using Python's libraries.
- -Web Scraping according to specific pipelines.

Keywords: NLP, Spacy, NLTK, Scrapy.

#### **PROJECTS**

# **CONTINUOUS INTEGRATION** (APR 2021)

Implementation of a continuous Integration chain for a Spring Boot application.

**Keywords:** SpringBoot, Junit, Log4j, Sonar, Maven, Nexus, Jenkins.

#### CUSTOMER CHURN (Nov 2020 - JAN 2021)

Creation of a customers classification model based on machine learning for a telecommunications company in order to predict their behaviors.

**Keywords:** Supervised Learning, Xgboost, Random Forest, SVM, Logistic Regression, Voting, Flask

### INTEGRATED PROJECT (JAN 2020 - JUNE 2020)

Development of a warehouse management application on three technologies Web, Desktop and Mobile.

**Keywords:** Java, JavaFX, Symfony, JQuery, Codenameone, JSON.

# **EDUCATION**

2017 - 2022 ESPRIT: Private School of Engi-

neering and Technologies

SOFTWARE ENGINEERING MAJORING

IN DATA SCIENCE Tunis, Tunisia

2017 Imam Moslem High School

BACHELOR IN MATHEMATICS

High honours

#### COMPUTER SKILLS

PROGRAMMING C, C++, Java, Python

Framework JavaFX, Symfony, Spring

Boot, Angular, FastAPI

DATABASE MySQL, PL/SQL, MongoDB

BIG DATA Hadoop, Spark

MACHINE LEARNING Classification, Regression,

Deep Learning, Computer Vision, TensorFlow, Sklearn

OTHERS Docker, Github, UML, Scrum,

CRISP-DM, REST API

#### CERTIFICATIONS

- HCIA-AI . Huawei
- Deep Learning Specialization . DeepLearning.AI
- Data Science Math Skills . Duke University
- $\bullet\,$  Machine Learning with Python . IBM

# EXTRA CURRICULAR

### **Information Management Manager**

AIESEC Local Committee Bardo (2020)

# Exchange department member

AIESEC Local Committee Bardo (2019)

### LANGUAGE

ARABIC Mother Language

FRENCH Advanced

ENGLISH Full professional capacity

# **INTERESTS**

Handball Camping Travelling Swimming