Wissem Boujlida

■ wissem.boujlidaa@gmail.com | □ +216 20666369 | ♥ Tunis, Tunisia | ♥ www.linkedin.com/in/wissem-boujlida

Education _

Lycée Pilote de Monastir

Monastir, Tunisia

BACCALAUREATE IN MATHEMATICS

Sep 2018 - Jun 2018

Institut préparatoire aux études d'ingénieur de Monastir (IPEIM)

MATH/PHYSICS

Monastir, Tunisia

Sep 2019 - Jun 2021

École supérieure privée d'ingénierie et de technologie (ESPRIT)

COMPUTER SCIENCE

Ariana, Tunisia Sep 2021 - Jan 2024

Work Experience _____

Tunisie Telecom, direction regionale de monastir

Monastir, Tunisia

MOBILE APP DEVELOPER

Jun 2022 - Aug 2022

· Develop a mobile application under the android platform allowing customers to view their bills, pay them, as well as consult a range of mobile, landline and internet offers

Skills

Programming languages: Python, R, C, Java, JavaScript, PHP Frameworks: .Net, Spring Boot, Django, Flask **Databases:** Oracle, MySQL, PostgresSQL

Machine Learning: TensorFlow

Projects _

Smart Esprit

C, Glade GTK, GitHub, Linux

Android Studio, Java, PHP, MySQL

A DESKTOP APPLICATION DEVELOPED AS FIRST SEMESTER ASSIGNMENT WHICH AIMS TO AUTOMATE THE MANAGEMENT OF THE VARIOUS SERVICES OFFERED BY MY SCHOOL: FOYER, CATERING, ADMINISTRATION...

A MOBILE APPLICATION DEVELOPED DURING MY FIRST INTERNSHIP AT TUNISIA TELECOM ALLOWING CUSTOMERS TO CONSULT THIER BILLS, PAY THEM AS WELL AS CONSULT A RANGE OF MOBILE, FIXED AND INTERNET OFFERS.

Python, Machine Learning

AS THIRD SEMESTER ASSIGNMENT, WE WERE ASKED TO REPRODUCE TWO MACHINE LEARNING PAPERS ADDRESSING THE TOPIC 'DIAGNOSIS OF CHRONIC KIDNEY DISEASE'.

RVM

Python, TensorFlow, Computer Vision, Django, Flask, PostgreSQL, Dash, Plotly, Tkinter, Raspberry pi

FOR THE LARGE PI PROJECT, I DEVELOPED, AS A MEMBER IN A GROUP OF SIX PEOPLE, A PROTOTYPE OF A REVERSE VENDING MACHINE CAPABLE OF CLASSIFYING RECYCLABLE ITEMS ACCORDING TO THEIR CONTAINER, VOLUME AND BRAND. USERS CONNECTED THROUGH OUR MOBILE APPLICATION CAN TRACK THEIR RECYCLING HISTORY AND PAYMENT. THIS ALLOWS US TO COLLECT DATA AND BUILD REAL TIME DASHBOARDS AND STATISTICS.