



Faouzi Slimi

Street of Canada 12, Marsa, Tunisie
Phone : + 216 96 122 403
Mail : slimifawzi24@gmail.com
Linkedin : www.linkedin.com/in/slimi-fawzi-b26944200

Currently a fifth year computer science engineering student at TEK-UP university, An Exchange Student for the winter semester 2022/2023 at Schmalkalden University, passionate about innovation and new technologies, constantly eager to learn and take on new challenges.

Education

Computer Science Engineering

TEK-UP University - 2020|2023

- SQL, NO_SQL
- Big Data, Hadoop, MongoDB
- Data Mining, Machine Learning, Deep Learning
- Data Visualisation, Data Analysis

Fundamental Licence in Mathematic

Faculty of Science of Sfax - 2017|2020

- Topology
- Probability, Statistics
- Mechanics and Digital Resolution ordinary differential equation

Baccalaureate in Math

Khawarizmi School - 2016|2017

Skills

Programming Languages

Python, R, Java, C, C++

Database Language

SQL, MongoDB, PostgreSQL

Operating System

Windows, Linux

Software

Anaconda, Spyder, RStudio, Pycharm, MongoDBCompass,
SQL Server Management Studio 2012, Microsoft
Power BI, VSCode, Visual Studio, Vmware, Virtualbox

Language

- Arabic : Mother Tongue
 - French : Fluent
 - English : Intermediate
-

Projects

E Commerce Application

- Description : Development of an e-commerce office application with an automatic analysis of customer comments to evaluate products.
- Tools : Python, Postgresql, Pycharm

International Debt: Analysis and Forecasting

- Analysis:
 - Description : construction of a data warehouse for the storage of new data and analysis of the debt for each country .
 - Tools : PowerBI, SQL Server 2012
 - Forecasting :
 - Description : development of a desktop application allows to make a forecast of the debt of a country
 - Tools : Python, Postgresql, Pycharm
-

Devops Trainer

Tinith company 07/2021-08/2021

Description : learn the CI/CD tools and the basics of the jenkins software

Contact : +33 7 77 31 51 01 ouassim.bouid@tinith.com

Internship

Data Analyst - Power Bi

Association Réseau Mourakiboun 01/08/2022-15/09/2022

Description : Power Bi Visualization

Contact : 71 908 435 contact@mourakiboun.org

Certification

[PCAP-31-03] PCAP

Certified Associate in Python Programming 10/11/2021

Description : shows that the individual is familiar with the more advanced aspects of programming, including the essentials of OOP, the essentials of modules and packages, the exception handling mechanism in OOP, advanced operations on strings, list comprehensions, lambdas, generators, closures, and file processing.