Zakaria ELBAZI

Tel: +33 6 58 51 09 25

E-mail: <u>za.elbazi@insea.ac.ma</u> LinkedIn: @zakaria elbazi

Github: @Z4ck404

Web site : https://elbazi.me
Portfolio : www.elbazi.tk

Data Engineering and business intelligence student at INSEA,Rabat,Morocco



Education:

2016-2018 Master of Engineering in Data Engineering and Business Intelligence

Rabat The National Institute of Statistics and Applied Economics - INSEA

2014-2016 CPGE Maths physique

Marrakech CPGE Ibn Timiya

2012-2014 Bachelor's degree, Maths

Marrakech Royal Preparatory College for Aeronautical Techniques (Royal Air Forces) – CRPTA/ERA

Experiences:

Mars 2019 - Current Excelerate Systems - France (<u>www.exceleratesystems.com</u>)

Graduation internsship. (Bordeaux , France)

Real time Image/video processing and Deep learning/Machine learning models implementation.

Juillet - Septbmer 2018 IOO, Intelligence Of Objects (www.ioo.ma)

Internsship. (Rabat , Morocco)

The implementation of an intelligent traveling recommendations engine and developing a mobile app for traveling recommandations . (micro-servies architecture, machine learning).

Mai - July 2017

Vul9 Security Solutions (<u>www.vul9.com</u>)

Remote Internsship. (Rabat , Morocco - UAE)

The basics of networking security and web application security and pentesting.

Skills:

- Web and mobile developement: HTML, CSS, PHP, XML, JAVASCRIPT, AngularJS, NodeJs, JEE, SQL, Ionic, android native ,SEO .
- Programming: Java, Python, C, Cobol, Assembleur, JavaScript, Lisp, Prolog, R, Matlab, vba Excel.
- Softwares: Photoshop cc, Wireshark, GNS3, Talend Open Studio, Android Studio, RapidMiner, Qlik.
- Data engineering: Machine Learning, Deep Learning, Webmining, Data Mining.
- Bigdata and business intelligence: Datawarehousing, Hadoop, Business analytics.
- Other tech skills: Architecture reseaux TCP/IP, Penetration Tesing, UML, Merise.
- Non tech skills: Bussiness models and bussiness plans.

Extracurricular activities:

- Founder & ExPrésident du club INSEA IT (https://inseait.com).
- **Hed of Technical** at the Forum GENI 14. (www.forumgenientreprise.ma)
- Head of Technical at Enactus INSEA 2017.
- **Member and trainer** at L'Geek (<u>www.lgeek.com</u>)

Achievements:

- **1st Innovative Project Award of the year 2018** Ausim Innov'it Contest Developing a mobile app for blind people that does real time object detection and vocal feedback/control.
- **Social Entrepreneurship** M2GATE: Mena Michigan Global Action Through Entrepreneurship: Online exchange program to promote entrepreuneurship in the Mena region.
- IBM big data developer certification (Mastery Award for students)
- Tensorflow for AI, Machine Learning, and Deep Learning certification on Coursera.
- **Publishing on Hakin9 Magazine (USA)** AI for Cyber security (ML based malware detectors)
- Deep Learning specialization by deep learning.ai on coursera

School Projects:

- **Natural Languge Processing with Prolog** Processing Frensh sentences to recognize the grammatical structure and current spiling and gramatical mistakes
- Data Mart for the sales in a super Market Talend Open Studio , Jesper Reports
- Facial detection and recognition Python , OpenCV, Sklearn .
- Web application for courses management in INSEA HTML, CSS, PHP, SQL.
- Movies Recommendation Web app Machine Learning, HTML, CSS, JS, MongoDB.
- Mini-Compiler and interpréter Java.
- Simulation of the Dilemma of prisoner Vba Excel .
- **API for fraude detection in online transaction** Kaggle Master card dataset , logestic regression, Python , Flask python framework .

Langues:

Arabe (Fluent), Frensh (Read and Write) et English (Read and write)