LECTRO INFO PHYSICIST

I am a graduate in **Physics Electronic** with working experience in research projects.



as latest degree from University Hassan II of Casablanca: Faculty of Science Ben M'sik.

Born: 7/24/1994

Casablanca, Morocco

+212 6 22 90 22 21

Driver's license: B

@ najmi.achraf@gmail.com

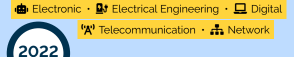
github.com/OsirisHorusEye

stackoverflow.com/users/12854948

in linkedin.com/in/osirishoruseye

I am always looking for exciting new interdisciplinary projects related to physics.

EDUCATION & PROJECT & EXPERIENCE



Education Project Experience Event

3/2021 Scientific Computing with Python **Developer Certification**

(A) freecodecamp.org/certification/ osirishoruseye/scientific-computingwith-python-v7

2/2021 Start the Hydrogeology Project

Groundwater Hydrology

github.com/OsirisHorusEye /Hydrogeologie (PROJET PRIVÉ)

9/2020 Start the Gmail Project

· CSV Google-mail Sender

github.com/OsirisHorusEye/Gmail

4/2020 Set MathPy Project in GitHub github.com/OsirisHorusEye/MathPy (PROJET PRIVÉ)

MathPy Project is constantly updating

12/2019 Start the MathPy Project

· Modern Scientific Calculator

9/2019 Beginning of learning Python

6/2019 Bachelor of General Studies (BGS)

· Series: Matter Science Physics

· Course: Electronic

SKILLS & TECHNOLOGIES

Most of my contribution to my work is in the field of IT development and maintenance.

Development Maintenance Design

LANGUAGES

English (A2)

PyCharm MD Visual Studio LATEX Proteus CAD & git

Schematization

















os ₩indows

Linux

I regularly use for my development projects PyCharm Community and Visual Studio as IDE, and I use for schematic capture and simulation Proteus CAD.

IT DEVELOPMENT

Python 3

Language Front End Back End

</>
Syntax Libraries

☐ GUI Data Analysis

Currently, I am developing realtime applications with Python, and creating a GUI with tkinter, and extracting from the script 'file.py' an executable file by pyinstaller using auto py to exe.

3.7 & 3.8

built-in pyinstaller

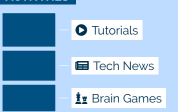
tkinter

matplotlib

 X^1 sympy 11 numpy

pandas

ACTIVITIES



ॐ Sport



(7)

Among the dominant activities that I practice is to browse the internet in search of news on the computer world and trained on all the tutorials that interests me.

6/2018 Presentation of Project Graduation

2/2018 Start the Graduation Project

· Design of a photovoltaic system and realization of a solar tracker

9/2017 Beginning of Bachelor studies

6/2017 Associate of General Studies (AGS)

Series : Matter Science Physics

2/2017 Computer Maintenance