CHRAF NAJM PHYSICIST

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I am a graduate in Electronic Physical Science with workexperience research projects, I am always looking for exciting new interdisciplinary projects related to physics.

Electronic **Physical Science** as latest degree from

University Hassan II of Casablanca: Faculty of Science Ben M'sik.

SPECIALIZED STUDY Electronic **Electrical Engineering** Digital

Telecommunication

Network

EXPERIENCE AND EDUCATION 2022 Education Events Experience 2/2021 Set Hydrogéologie Project in 😱 10/2020 Update MathPy repository 7/2020 Begin Hydrogéologie project 5/2020 Set MathPy Project in 😱 3/2020 MathPy goal in good result 12/2019 Begin MathPy Project 9/2019 Begin Learning Python 6/2019 Bachelor's Degree 6/2018 Project Graduation 4/2018 Project Entrepreneurship 9/2017 Begin Bachelor Studies 6/2017 Diploma of General Univ Studies 2/2017 Get Advanced in Computer Maintena

SKILLS AND TECHNOLOGIES

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

LANGUAGES

ΑŻ French (B2)

English (A2)

Syntax

Library

□ GUI

Data Science

Projects Maintenance Design

Development

Research

DEV LANGUAGE ? 3.7 & 3.8 Language Front End Back End >_ built-in Python 3

Data Science: X¹ sympy ↓; numpy **=** pandas

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.

GUI: tkinter & ttk matplotlib

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Syntax:

Library: & pyinstaller

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

PyCharm MT_FX Office V.Studio Proteus

ACTIVITIES

Stackoverflow Tutorials **■** Dev News **ॐ** Sport **İ**Brain Games

In my freetime I search lots of dev news and i learn from others on Stackoverflow. Due to body weight training I can keep my body and mind in balance.

