

ACHRAF NAJMI

Electro Info Physicist

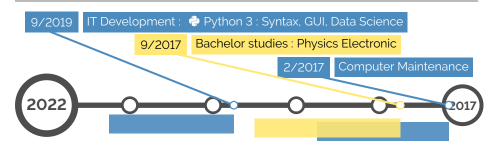
I am a graduate in Physics Electronic with working experience in research projects. I am always looking for exciting new interdisciplinary projects related to physics

FACTS Personal Full Name **ACHRAF NAJMI** 7/24/1994 Born Location Casablanca, Morocco **Physics Electronic** Electrical Engineering i Electronic Digital ('A') Telecommunication A Network **SKILLS** Languages ΑŻ ΑŻ English **IT & Programming** 🎝 pyinstallei 1; num Python 3 **=** pandas tkinter Environment Syntax: 3.7 & 3.8 **Software Programs PyCharm IDE Visual Studio IDE Proteus CAD** Markdown **LATEX** git وا **Technologies** Development

Maintenance

Schematization

SHORT RESUME



DEGREES AND CERTIFICATIONS

2021

SCIENTIFIC COMPUTING WITH PYTHON · freeCodeCamp 🤚



2019 Bachelor of General Studies (BGS)

University Hassan II of Casablanca · FSBM 🏛

Series: Matter Science Physics | Course: Electronic

2017 Associate of General Studies (AGS)

University Hassan II of Casablanca · FSBM 🏦

Series: Matter Science Physics





PROJECTS

2021 Project Hydrogéologie

Рутной 3.7 · Groundwater Hydrology 🤌

github.com/DeepEastWind/Hydrogeologie (PRIVATE PROJECT)

2020 **Project MathPy**

Рутном 3.7 · Modern Scientific Calculator 🤚

github.com/DeepEastWind/MathPy (PRIVATE PROJECT)

2018 **Project Graduation**

UHIIC · Faculty of Science Ben M'sick 🏛

Design of a photovoltaic system and realization of a solar tracker







IT & Programming

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.

SOFTWARE PROGRAMS

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

ACTIVITIES



Tutorials

Design



News



Games





Sport

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.

