





# ACHRAF NAJMI

ELECTRO INFO PHYSICIST

 Born : 7/24/1994  
 Casablanca, Morocco  
 +212 6 22 90 22 21  
 Driver's license : B

 najmi.achraf@gmail.com  
 github.com/DeepEastWind  
 stackoverflow.com/users/12854948  
 linkedin.com/in/achraf-d-najmi

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.**

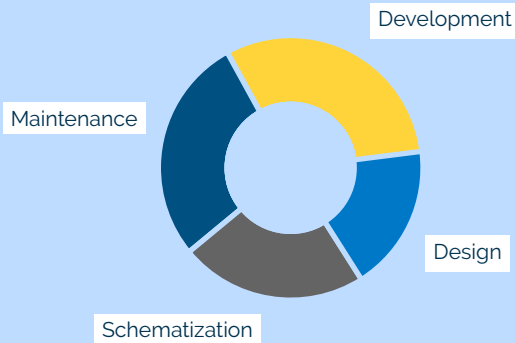
I am always looking for exciting new interdisciplinary projects related to physics.

## SKILLS & TECHNOLOGIES

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

### LANGUAGES

 French (B2)  
 English (A2)



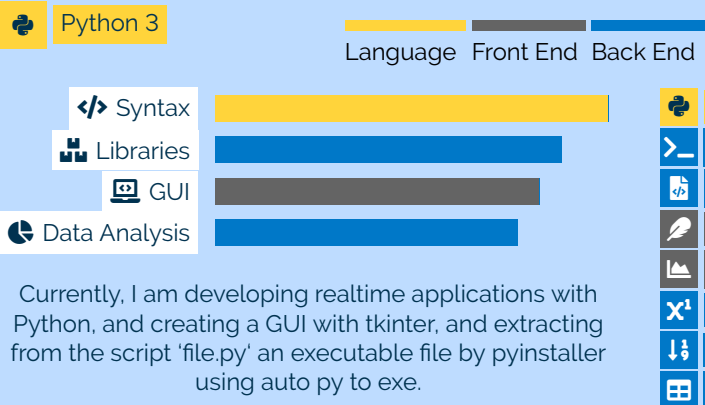
PyCharm  MD Visual Studio  Proteus CAD 

### OS

 Windows  
 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



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.






## ACTIVITIES

 Tutorials  
 Tech News  
 Brain Games  
 Sport

**6**  
public  
repos  
in my  
GitHub Account

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.

## EDUCATION & PROJECT & EXPERIENCE


 Electronic •  Electrical Engineering •  Digital  
 Telecommunication •  Network


2022

Education Project Experience Event

3/2021 Scientific Computing with Python Developer Certification  
( [freecodecamp.org/certification/deepeastwind/scientific-computing-with-python-v7](https://www.freecodecamp.org/certification/deepeastwind/scientific-computing-with-python-v7))

2/2021 Start the Hydrogeology Project  
• Groundwater Hydrology  
 [github.com/DeepEastWind/Hydrogeologie](https://github.com/DeepEastWind/Hydrogeologie) (PRIVATE PROJECT)

9/2020 Start the Gmail Project  
• CSV Google-mail Sender  
 [github.com/DeepEastWind/Gmail](https://github.com/DeepEastWind/Gmail)

4/2020 Set MathPy Project in GitHub  
 [github.com/DeepEastWind/MathPy](https://github.com/DeepEastWind/MathPy) (PRIVATE PROJECT)  
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

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

2017