

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/NajmiAchraf

stackoverflow.com/users/12854948

linkedin.com/in/najmiachraf



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

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.

SKILLS

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

Maintenance

Development



Design

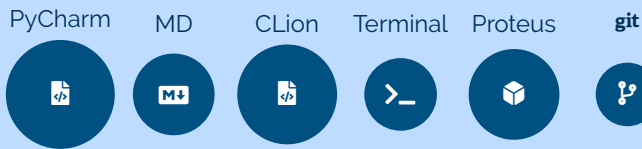
Schematization

LANGUAGES

A2 French (B2)

A2 English (A2)

SOFTWARE PROGRAMS



OS

Windows

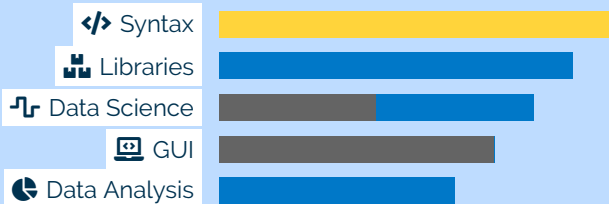
macOS

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

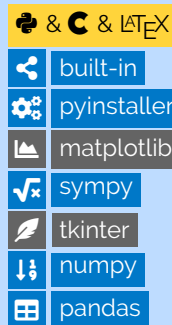
IT DEVELOPMENT



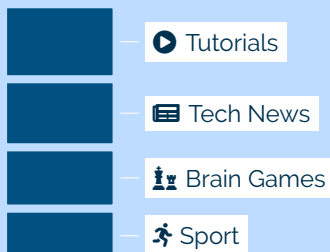
Language Front End Back End



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



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

'A' Telecommunication • Network



Education Project Experience Event

7/2021 One intensive month in UM6P

• Piscine of 1337 school 42 network

github.com/NajmiAchraf/1337_Piscine

3/2021 Scientific Computing with Python

• Developer Certification

(A) freecodecamp.org/certification/
najmiachraf/scientific-computing-with-
python-v7

2/2021 Hydrogeology repository

• Groundwater Hydrology

github.com/NajmiAchraf
/Hydrogeologie (PRIVATE PROJECT)

9/2020 Gmail repository

• CSV Google-mail Sender

github.com/NajmiAchraf/Gmail

4/2020 Put MathPy repository in GitHub
and constantly updated

github.com/NajmiAchraf/MathPy
(PRIVATE PROJECT)

12/2019 MathPy

• Modern Scientific Calculator

9/2019 Python

• High-level programming language

6/2019 Bachelor of General Studies (BGS)

• Series : Matter Science Physics

• Course : Electronic

2019