



Mr.

ACHRAF NAJMI**Physicist**

FACTS

personal

Achraf NAJMI
 Born: 7/24/1994
 Casablanca, Morocco

STUDY

Specialized

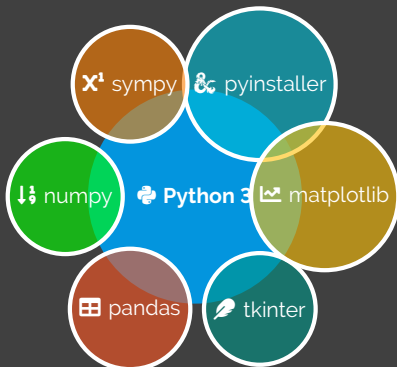
Electronic • Electrical Engineering
Digital • Telecommunication • Network

SKILLS

Languages

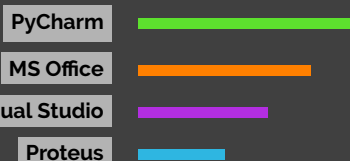
French | B2
 English | A2

IT & Programming



Syntax: 3.7 & 3.8 OS:

Software Programs



Technologies

Development

Projects

Design

Research

Maintenance

SHORT RESUMÉ

- 2019–2021 **IT Development**
 CASABLANCA • Morocco
 Python Language: Syntax, GUI, Data Science
- 2013–2021 **Computer Maintenance Freelance**
 CASABLANCA • Morocco
 Diagnostic and reparation of Hardware & Software...
- 2012–2019 **University Studies**
 FSBM • UHIC • CASABLANCA • Morocco
 Electronic Physical Science



DEGREES

- 2019 **Bachelor's Degree of Physic Science**
 UNIVERSITY HASSAN II OF CASABLANCA • FSBM
 Series: Science Physical Matter | Course : Electronic
- 2017 **Diploma of General University Studies**
 UNIVERSITY HASSAN II OF CASABLANCA • FSBM
 Series: Science Physical Matter
- 2012 **High School Degree**
 HIGH SCHOOL • Ibno Zaidone
 Series: Experimental Sciences | Option: Science of Life and Earth



TRAINING

- 2020 **Project Hydrogéologie**
 PYCHARM COMMUNITY EDITION • Python 3.7
github.com/DeepEastWind/Hydrogeologie (LOCKED PROJECT UNTIL NOW)
 Groundwater Hydrology Book by David Keith Todd
- 2020 **Project MathPy**
 PYCHARM COMMUNITY EDITION • Python 3.7
github.com/DeepEastWind/MathPy (LOCKED PROJECT UNTIL NOW) Scientific calculator with modern features
- 2018 **Project Graduation**
 UHIC • Faculty of Science Ben M'sick
 Design, simulation of a photovoltaic system and realization of a solar tracker.



SPEECH

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

IT & PROGRAMMING

Currently, I develop realtime apps with Python and i make GUI with tkinter and I extract from the file.py script a file executable by Pyinstaller using auto py to exe.

HOBBIES



Python Tutorials



Development News



Stack Overflow



Brain Games

In my freetime I search lots of dev news and i learn from others on Stackoverflow.