Born: 7/24/1994 @ najmi.achraf@gmail.com Casablanca, Morocco github.com/NajmiAchraf +212 6 22 90 22 21 ELECTRO INFO PHYSICIST stackoverflow.com/users/12854948 linkedin.com/in/najmiachraf Driver's license: B **EDUCATION & PROJECT & EXPERIENCE** I am a graduate in I am always looking **Physics Electronic** for exciting new Electronic Electronic • 🛂 Electrical Engineering • 📳 Digital with working interdisciplinary projects related to experience in ('A') Telecommunication · 器 Network research projects. physics. as latest degree from 2023 University Hassan II of Education Project Experience Event Casablanca: Faculty of Science Ben M'sik. SKILLS Development Most of my contribution to my work is in the field of IT development and Maintenance maintenance. 11/2021 Digital Technologies Architect LANGUAGES School 1337 of UM6P 42Network github.com/NajmiAchraf/42cursus Design English (A2) Schematization 7/2021 One intensive month in UM6P • Piscine of School 1337 42Network github.com/NajmiAchraf/1337_Piscine **SOFTWARE PROGRAMS PyCharm** MD CLion Terminal Proteus git 3/2021 Scientific Computing with Python Developer Certification **4>** (A) freecodecamp.org/certification/ najmiachraf/scientific-computing-withpython-v7 os I regularly use for my development projects PyCharm and CLion as IDE, and I use for 2/2021 Hydrogeology repository Windows schematic capture and simulation Proteus Groundwater Hydrology CAD github.com/NajmiAchraf macOS /Hydrogeologie (PRIVATE PROJECT) IT DEVELOPMENT 9/2020 Gmail repository Python 3 · CSV Google-mail Sender Language Front End Back End github.com/NajmiAchraf/Gmail </> Syntax **♦** & **C** & LATEX Libraries built-in 4/2020 Put MathPy repository in GitHub **¹** Data Science pyinstaller and constantly updated github.com/NajmiAchraf/MathPy ☐ GUI matplotlib (PRIVATE PROJECT) sympy C Data Analysis tkinter 12/2019 MathPy Currently, I am developing realtime applications with numpy Modern Scientific Calculator Python, and creating a GUI with tkinter, and extracting pandas from the script 'file.py' an executable file by pyinstaller using auto py to exe. 9/2019 Python · High-level programming language **ACTIVITIES** 6/2019 Bachelor of General Studies (BGS) · Series: Matter Science Physics Tutorials Among the dominant • Course : Electronic 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.

■ Tech News

İ Brain Games

♣ Sport

public

repos

in my

GitHub Account

(