

Mitondji Justine MEHOUNOU

Programmer and Graphic Designer



Curious, passionate, perfectionist, I am constantly looking for perfection and know-how. This can be seen through my multiple participations in conferences, trainings, hackathons and contests. I have developed a new passion for artificial intelligence since I followed a training on it and since then, I am constantly researching to learn more. My versatility and adaptability make me assimilate new notions very quickly and integrate easily in social and professional life.

Personal details

Name	Mitondji Justine MEHOUNOU
E-mail address	justinemehounou8@gmail.com
Phone number	+22962362918
Address	Pk5 Box 02 Sèmè Podji, Agblangandan, Maison Mehounou Carré 0242 Cotonou
Drivers license	B
Gender	Female
Civil status	Single without children
LinkedIn	linkedin.com/in/justine-mehounou-039489187

Education

Oct 2018 - Jun 2021	■	Telecommunication Engineering and ICT Teleinformatics Sup Telecoms bj, Cotonou
Sep 2017 - Jun 2018	■	Baccalaureate (BAC) C Jardin des Elus, Cotonou

Courses

Jul 2021	■	Artificial Intelligence Benin Excellence Summer School, Godomey
----------	---	--

Employment

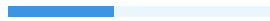
Feb 2020 - Present	■	Robotics trainer (Volunteer) femcoders, Cotonou
--------------------	---	--

Extracurricular activities

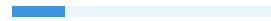
May 2016 - Present	■	Restaurant management MEHOUNOU Paul, Cotonou
--------------------	---	---

Skills

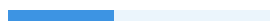
Python



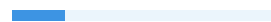
R



C++



Java



HTML/CSS

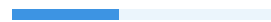


Languages

French



English



Hobbies

Reading

Music

Dance

Travel

Cinema

Qualities

Ability to listen and relate to others

Organization and methodology

Adaptability and autonomy

Writing and oral skills

Dynamic and versatile

Permanent search for perfection

Realisation

- | | | |
|-------------|---|--|
| 2021 | ■ | Development of an algorithm to detect and count hens in a chicken coop
During the Artificial Intelligence Summer School |
| 2020 - 2021 | ■ | Implementation and configuration of VOIP with Asterisk |
| 2019 | ■ | Implementation of an on-board domestic gas level monitoring system
Presented at the JETIC 2019 hackathon |
| 2019 | ■ | Design of a traffic light prototype as a solution approach to the problems of traffic light insufficiency and malfunction
Presented at the Pan-African Robotics Competition PARC 2019 |