

✉ romuald.noubissi@telecom-paris.fr

💻 Open to remote work

📍 Paris

☎ 0656699984

Languages

French

fully functional

Italian

fully functional

English

good working knowledge

Spanish

beginner

Chinese

basic level

Assets

autonomy

good adaptation capacity

I can adapt myself easily to any kind of situation.

good sense of communication

References

Bethany Cagnol

Professor and Scientific
Communication Coach at Télécom
Paris, Telecom Paris
bethany.cagnol@telecom-paris.fr

Social networks

in @Noubissi Romuald Albert

Romuald Albert NOUBISSI

Data scientist & Machine Learning Engineer

Education

Master double degree in data science and engineering

Since September 2022 [Telecom-paristech](#) France

Bachelor in computer engineering

From September 2018 to 2021 [Politecnico of Turin](#) Italy

Exchange Student for one year

From September 2019 to June 2020 [Tongji University](#) Shanghai, China

I studied abroad for a year at Tongji University in China, where I gained valuable cross-cultural experience and a basic proficiency in Chinese language. This experience enhanced my ability to adapt to new situations and strengthened my global perspective.

Bachelor's degree in science and mathematics

From September 2015 to July 2016 [lycée classique de bafoussam](#) Cameroun

Work experience

Data science project

From October 2022 to November 2022 [Telecom](#) paris

Regression pipeline to predict the amount of carbon monoxide (CO) emitted by each turbine in a given evaluation set.

Machine Learning projets

From March 2022 to July 2022 [Politecnico of Turin](#) Turin, Italy

- classification for visual geolocalization
- given an image, training a machine learning model able to identify its location
- given an image, training a machine learning model able to identify whether or not there is a cat or a dog on it

Research projects in data science

From September 2021 to February 2022 [Politecnico of Turin](#) Turin, Italy

building a classification pipeline to predict the sentiment of tweets (positive or negative)

Computer skills

Python

good knowledge of the programming language

C

very good level

Java

SQL, NOSQL

Excel, word, powerpoint

Operating systems: windows, Linux