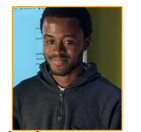
### Summary

I am a scientist always hungry to learn things about Technology. Mathematics, Machine Learning, and Project Management. I am very curious and always ready to work on challenging tasks. I really prefer deliberate practice and I am use to take part to competitions on Kaggle and Zindi.



Mr. Désiré Guy-Max Ameck DOSSEH,

Data Scientist (23 Years Old)

#### Contact

**Phone Number** +229 61803906



Address



Akpro-Missérété, behind Dangbo Cemetery



Désiré G.-M. A. DOSSEH



Mail

### **Education & Certifications**



2019 (Oct to Dec) | Data Science Certification | **VIVADATA** 

Full Stack Data Science Certification of VIVADATA.

### 2018 – 2019 | Bachelor of Science | FAST

Mathematics, Computer Science and Applications (2nd Year); Statistics, C Programming, Sorting and complexity algorithms units.

### 2014 - 2017 | Bachelor of Science | ENEAM

Bsc. in Sectorial and Economic Statistics, **Econometrics and Financial Engineering** specialities.

### 2014 | Baccalaureate degree | LEMA/High School (Gabon)

Baccalaureate Degree of science option Mathematics, Physics.

# Skill Highlights



**Programming Languages**: Python, R, Js, C++, ...

Softwares: Stata, SPSS, AMOS, Excel, Word, ...

Data Science Topics: Machine Learning, Deep Learning, Data Collection & Processing, ...

Libraries & Frameworks: Tensorflow, PyTorch, FastAi, MxNet, Pandas, Scikit-Learn, Spark, Plotly, Flask,...

Computer Science Topics: Software engineering, Software development (Desktop, mobile and web).

Cloud: GCP, AWS, IBM Watson. Languages

OS: Linux (Ubuntu, ...), Windows.

French: Very Good (Spoken, Listen and Written) English: C2 (intermediate, spoken & written)

Spanish, Ouatchi & Fongbe.



## **Experience**

2020(June to now) | Data Scientist Freelancer | Upwork Consultation, Data analysis, Data Visualization, Data Science Tutoring, Operations Research.

### 2020(Feb to June) | Data Analyst Intern | APG

Data analysis, Data Visualization: Business Dashboard creation for monitoring daily transactions.

#### 2017 - 2018 | Statistician Intern: INSAE

Academic internship (End-Of-Cycle Project ), dissertation redaction: Study of the relationship

between electric energy consumption and households living standard in Benin.

Build a ML model to estimate the likelihood of a beninese citizen to have electricity access given social and geographic characteristics. Read More.

### 11/2019 - Present | Al Competitive Programming Projects | ZINDI

Machine Learning Challenges: NLP, Computer Vision, Classification, Data Collection. Read More

2019 | Machine Learning: Estimated Time for Arrival

Build a ML model to estimate time of arrival (ETA) for motorbike deliveries in Nairobi. Read more.

- Jan to Apr 2020 | Machine Learning: Bird Sound Classification Build a ML model to classify 40 birds sound calls in Southern Africa. Read more
- Apr 2020 | Machine Learning: COVID-19 Vulnerability Map Build a ML model to infer important COVID-19 public health risk factors from survey data. Read more