

BENJAMIN BENTEKE LONGAU



@ E-mail: benjamin.benteke@aims-senegal.org @ E-mail: bbenteke@aimsammi.org
@ E-mail: benjamin.benteke@unikin.ac.cd @ E-mail: bentekebenjamin@gmail.com
in [linkedin](#)

Phone: +221 773 567 088

EXPERIENCES

Data scientist intern at

ADNCorp

August 2020- January 2021 Dakar, Senegal

Data collection, machine learning models development, using social network data and financial data.

Teaching Assistant at:

University of kinshasa

2017-2019 Kinshasa, DRC

Adjudicator of the Electoral File

at the Independent National Electoral Commission (CENI)

Mars 2018-Avril 2018 Kinshasa, DRC

Internship in Computer Sciences

at the Ministry of Higher and Primary Education

2016-2017 Kinshasa, DRC

INTEREST AND ACHIEVEMENT

Topological Data Analysis Computer vision

Natural Language Processing

TECHNICAL SKILLS

Machine Learning Graph Analytics Data Engineering
Deep Learning Web Scraping Data Analysis Data Mining
Optimization

LANGUAGES

English
French



SOFTSKILLS

Learning Potential Team Work Organisation Responsible

REFERIES

1. Doctor: Chamberlain Mbah. mail: chamberlain.mbah.f@gmail.com
Adress: Ottergemseteenweg 403, 900, Gent, Belgium. Company Name: Yields.io ;
2. Professor: KAFUNDA KATALAY Pierre, Kafundakatalay@gmail.com
university of Kinshasa, DRC;
3. Professor: Bernadette Faye, bernadette.fayee@gmail.com university of Gaston Berger of Saint louis, Senegal

EDUCATION

Master in Machine intelligence

African Master's in Machine Intelligence (AMMI)

2021 Mbour, SENEGAL

Master in Big Data

African Institute for mathematical sciences (AIMS)

2019-2021 Mbour, SENEGAL

Licence (Bac +5) in Applied Mathematics

University of Kinshasa

2012-2017 Kinshasa, DRC

PROGRAMMING SKILLS

Python
Html, css, JavaScript
Microsoft Azure
Snowflake
Minio
NiFi
Git & Github
Talend open studio
Power BI
Hadoop & Pyspark
Sql & SSMS
MongoDb, Kibana & Elastic search
Flask and Django
Scrapy
Html & CSS &
Angular



CERTIFICATIONS

Specializations: Michigan University

- Applied Data Science with Python:click
- Python 3 Fluent:click

Specialization In Big data: San Diego University

1. Introduction to big data click
2. Big Data Modeling and management click
3. Big Data Integration and Processing click
4. Machine Learning With Big Data click

Specialization In Deep Learning: Deep learning.ai

1. Neural Network and Deep Learning click
2. Improving Deep Neural Network click
3. Structuring Machine Learning Project click

Other certifications

1. Version Control with Git click
2. Natural Language Processing in TensorFlow click
3. winter school 2020 (senegal): Modelling mathematical click