# NJINJU ZILEFAC FOGAP

DATA ANALYST AND DATA ENGINEER 

◆ LEUVEN, BELGIUM 

+32 467 79 8 41

# • DETAILS •

Leuven
Belgium
+32 467 79 8 41
andrewfogap@gmail.com

# LINKS

Linkedln profile

Github profile

# SKILLS

Git

MySQL

CSS

PHP

SQL

Python

Tableau

Power BI

C Sharp

#### LANGUAGES

English

French

Bangwa

# • HOBBIES •

Playing soccer Listening to music Dancing Learning languages

# PROFILE

Data Engineer with over 4 years of experience striving to add value to organizations by helping them to draw insights from data. A creative thinker, adept in software development and working with various data structures.

#### EMPLOYMENT HISTORY

## Data Engineer at Arinti, Mechelen

January 2023 — Present

#### Renewable Energy prediction

Collect data that alert us about how we consume electricity and when we can raise awareness in the field of renewable energies, make predictions of costs, and take appropriate actions.

# Data Analyst at FASTAM groups of companies, Buea

May 2017 — June 2019

Merged data with existing data sets, careful to keep old data sets and documentation using tools like epidata, SPSS and excel

#### EDUCATION

Bachelor's degree in information Management and multimedia, Data science, protection and security., Thomas More University, Mechelen

February 2021 — January 2024

Bachelor's degree in Computer Engineering (Telecommunication engineering), University of Buea, Buea

September 2013 — September 2018

# EXTRA-CURRICULAR ACTIVITIES

o **★** 

# Seminars Participation, Mechelen

December 2021 — December 2021

Everything you wanted to know about a Computer Crime Unit.

Speaker : Christophe Van Bortel, Deputy Head Computer Crime Unit, Federal judicial police Antwer

# Seminars Participation, Mechelen

April 2022 — April 2022

How to detect Cyber Crime.

Speaker: Christophe Van Bortel, Deputy Head of the Computer Crime Unit Federal Police Antwerp.

## Project, Leuven

- Website building Was responsible for the front-end technology using CSS,HTML and also did part of the backend (php and sql)
- · Dashboard for retailers using tabluea

### COURSES

0

Build Dashboards in Power BI, Coursera
February 2023

Manipulating Data with SQL, Coursera
February 2023

Prepare Data for Exploration, Coursera
February 2023

Microsoft Azure for Data Engineering, Coursera
February 2023

**Python for Data Science, AI & Development, Coursera** February 2023