

NELSON NJIE, MONDOA

+48 798 637 363

njiemondoa@gmail.com

Warsaw, Poland

Live:nelsonnje00

SKILLS & TOOLS

Databases

MySQL

PostgreSQL

SQL Server

Statistics

Factor Analysis

Quantitative Analysis

Correlation Analysis

Outlier Detection

Data Visualization

IBM Cognos

Tableau

Power BI

Excel

VLOOKUP

Pivot
Tables

Conditional
Formatting

Python

Matplotlib

NumPy

Scikit-Learn

Pandas

Seaborn

DevOps

Git

JIRA

Docker

Web Development

Java

JavaScript

CSS

HTML

Soft Skills

Analytical Thinking

Problem Solving

Presentation

Teamwork

Communication

LANGUAGES

English (Fluent)

French (Conversational)

Polish (Basic)

INTERESTS

- Listening to Podcast
- Playing Soccer
- Gardening

ONLINE PROFILES



<https://twitter.com/njimonda>



<https://www.linkedin.com/in/nelson-mondoa-99777b236/>



<https://njimonda.github.io/>



<https://github.com/njimonda>



<https://medium.com/@njimonda.co>

EDUCATION

Romanian-American University (2019 – 2021)

Master's Degree in COMPUTER SCIENCE FOR BUSINESS MANAGEMENT

Vistula University (2020 – 2021)

Erasmus Exchange Mobility (Computer Engineering)

African Institute of Computer Sciences (2014 – 2017)

Undergraduate Diploma in Software Engineering

CERTIFICATES AND LICENCES

Google Data Analytics Professional Certificate (*Issued Oct 2022 · No Expiration*)

IBM Data Analyst Professional certificate (*Issued Oct 2022 · No Expiration*)

IBM Data Science Professional Certificate (*Issued Oct 2022 · No Expiration*)

Excel Skills for Data Analytics and Visualization (*Issued Sept 2022 · No Expiration*)

EXPERIENCE

System Modeler and Analyst - NF Consulting Ltd

August 2018 – 2021 (3 years, 1 month)

Presenting analysis results as documents/repositories which are forwarded to the developer.

Design information system with ERD, physical data model.

Carryout system modeling with UML.

Participate in database design and implementation.

Software Developer (Academic Internship) - Univers Binaire Ltd

June 2017 – September 2017 (4 months)

Conception and analysis of information systems.

Web programing, deployment and implementation.

PROJECTS

Worldwide Happiness Analysis ([Project Link](#))

Data cleaning, exploration, correlation, and time analysis using Python (NumPy, pandas, seaborn), and Tableau Visualization.

Data Analysis related job Scraping, Analysis and Visualization ([Project Link](#))

Web Scraping in Python (Beautiful soup), Data preparation, Exploration and Cleaning in SQL, Visualization with Python (pandas, seaborn, matplotlib, plotly) and Power BI (Power Query, Dax).

Customer Segmentation and marketing campaigns Analysis ([Project Link](#))

Data cleaning, outlier detection, and exploratory analysis of Customer Segmentation and marketing campaigns with python and Power BI visualization.

Household Expense Analysis with Microsoft Excel ([Project Link](#))

Developing a household expense dashboard by cleaning dataset (Rename column, remove duplicates and Null values), loading to Data Model (Model Relationships), adding measures, and chart generation.

[Follow link to see all Projects >>](#)