

# ISAAC NDEMA

### Master's Degree, Computer Engineering

- @ bekolleisaac@gmail.com
- **J** +237 694 255 463

github.com/script-0

Yaounde, Cameroon

- in linkedin.com/in/isaac-ndema

# **SKILLS**

Programming Languages: Java 8 & 11. HTML-CSS. Javascript. Python, PHP, C, C++

Web Frameworks: Spring Boot, Angular, ReactJS, Django, Django Rest. Flask . JavaEE

Database: MySQL, Postgres, MongoDB, Cassandra

Version Management: Git, Git-

Lab, GitHub

Machine Learning: Keras, Scikit-

Learn, TensorFlow Test Tool: JUnit, Jenny

## **ACHIEVEMENT**



# 3rd, Machine Learning **Project Competition at EN-**

Web application based Al assistant useful for cancerologists to determine whether patients suffering or likely to suffer from breast cancer.



### 2nd, Fraud Detection in **Electricity and Gas Con**sumption challenge by WedOO.ai community

Detect fraudulent customers from their consumption history with Machine Learning

# LANGUAGES

French: Native

English: B2

# Breast Cancer Al Assistant

**1** 04/2021 - Present

**PROJECTS** 

### **ABOUT ME**

Data Science enthusiast, passionate about AI with strong adaptability and teamwork

### **EXPERIENCE**

Software Developer and Tester (Freelance) | GOHZE

**1** 09/2020 - Present

Yaounde, Cameroon

Achievements/Tasks

- Team management
- Make tests on an Java 11 Application with JUnit
- · Test and fix bugs on an ERP Solution

Contact: +237 697 090 659 / 682 536 922 - contact@upgradegroup.org

### Softwate Analyst and Designer (Internship) | JAS Sarl

**i** 07/2020 - 09/2020

Yaounde, Cameroon

Achievements/Tasks

- Project Planning
- Design microservices based solution in the medical field with Spring Boot
- Deploy a microservice

Contact: +237 222 344 713

# **EDUCATION**

Computer Engineering | Ecole Nationale Superieure Polytechnique **Yaounde** 

**1** 09/2019 - Present

Yaounde, Cameroon

Relevant Courses: Software Engineering, Web Programming, OOP Java Programming, Numerical Analysis, Data Structures and Algorithms, Data Analysis, Multi-agent System, Information Theory

### Preparatory Classes | Ecole Nationale Superieure Polytechnique Yaounde

**=** 09/2017 - 06/2019

Yaounde, Cameroon

Relevant Courses: Probability and Statistics, Advanced Calculus, Linear/Multilinear Algebra, C Programming, Introduction to OOP Programming, Java EE

# CERTIFICATIONS

Machine Learning | Stanford University

iii 05/2021 - Present

• Web application (written in Flask) based AI assistant useful for cancerologists to determine whether patients suffering or likely to suffer from breast cancer.

# XVote | 😱

- **11/2020 01/2021**
- Online voting management system for CESA Online Platform ( Cercle des Etudiant Sawa de l'Ecole Nationale Superieure Polytechnique de Yaounde )

### eShop (academic) | 😱



- **i** 09/2019 06/2020
- Java 8 Supermarket management Application built in the frame of Object Oriented Programming Introduction Course

### **HOBBIES**

- · Draughts game
- Musics
- Movies

- What did we learn?
  - Logistic Regression
  - Artificial Neural Network
  - Machine Learning (ML) Algorithms
- Certificate: https://coursera.org/share/b03eb85729deb13f60b4ad8dbe655601

### IBM Data Analyst Professional Certificate | IBM

- **1** 01/2021 Present
- · What did we learn?:
  - Describe data ecosystem and Compose queries to access data in cloud databases using SQL and Python from Jupyter notebooks
  - Develop working knowledge of Python language for analyzing data using Python libraries like Pandas and Numpy, and invoke APIs and Web Services
  - Create various charts and plots in Excel work with IBM Cognos Analytics to build dashboards
- IBM Badge
- Certificate: https://coursera.org/share/83daaa0f420cc3b527e9d9fc63b8fb1f

### Applied Cryptography Specialization | University of Colorado

- 11/2020 Present
- What did we learn?
  - Symmetric and Asymmetric Cryptography
  - Key Management
  - Integrity Protection
  - Entropy
- Certificate: https://coursera.org/share/081f5abc792ed0f5eb7e9597bc3f944b

### ORGANIZATIONS

### Google Developer Student Club University of Yaounde 1

**=** 05/2021 - Present

It is a group of students who want to spread their knowledge to all students, supported by the Google Developer Student program.

### **Recent Activities:**

- Découvrez Materialize CSS (Speaker Session / Tech Talk )
- React JS Study Jam (Hands-on Workshop In person)

### Coursera Professional Certificate Alumni Community

iii 01/2021 - Present

As its name suggests, it is the community of Coursera Professional Certificate Alumni.