Innocent Nzimenyera

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Summary Section

Data Scientist with strong math background and 2+ years of experience using predictive modeling, data processing, and data mining algorithms to solve challenging business problems. Involved in Python open-source community and passionate about deep reinforcement learning.

Education Background

Carnegie Mellon University

Aug 2022-June 2024

Master of Science in Information Technology Specialization in Data Science, Applied machine learning University of Rwanda, College of Science and Technology

Sep 2015-Nov2019

BSc (Hons) in Computer Science

Work Experience

Global Green Growth Institute.

Dec 2021-Present

Data analyst and python programmer consultant

Data Science Intern.

June 2021-Dec 2021

- Designed a dashboard allowing policymakers to explore the Green Growth Index and data.
- Developed an online policy simulation modeling dozens of variables using a statistical and economic model: https://gggi-simtool-demo.herokuapp.com/
- Took the initiative to decrease time spent on data collection and easy processing through pipeline automation.
- Trained and supervised team members in modelling and coding best practices.

Rwanda Ministry of ICT and Innovation.

Sept 2019-June 2021

Digital Ambassador

- Preparing ICT training for people to increase their digital literacy resulting in increased access to ICT and use of online systems and services.
- Updated course content depending on the user's adaptabilities.
- Creating and monitoring user-friendly templates for other team members used for reporting.

Besoft Ltd Nov 2018-Aug 2019

Software Developer

- Responsible for data processing, data storage, data preparation, and dashboard development
- Produce clean, efficient code based on specifications. Gather and evaluate the feedback.

National Bank of Rwanda.

Jun 2018-Oct 2018

Academic Intern

- Used a help desk application to provide technical assistance and support for incoming queries and issues related to computer systems, software, and hardware.
- worked on local domains and banking security, including networking, database, and data warehouse.
- Coordinating with other departments to ensure all technology works appropriately for the company.

Publications

Global Green Growth index: https://greengrowthindex.gggi.org/?page_id=3126

Technical Skills

- Programming Languages & database: Python,R, JavaScript, C, C++ and Java basic, QSL, Access, Oracle database
- IT skills: LINUX, Windows, Git, Bash, computer assembly and disassembly
- Languages: Kinyarwanda (Native), English (Fluent), French (Basic), Swahili (Basic)

Public Service & Volunteer Work

United Nations. Jul 2019-June 2021

Volunteer

 helping mobilization to fundraise for the Cameroon Association of Active Youths (CAMMAY) through social media posting.

Google Translate Community.

Jul 2019-Apr 2020

Volunteer

• facilitate the translation of English to Kinyarwanda and vice versa.

RVCP (Rwanda Village Community Promoters)

May 2016-May 2019

Volunteer

 support agreed priorities, particularly in contributing ideas for HIV/AIDS, Water Sanitation, and Hygiene for All. awareness in Huye and Nyagatare District.

Key Achievements

- Scrum Master certification from Scrum Institute™
- Certificate of completion course of python for everybody held by the University of Michigan with Coursera
- Certificate in Artificial intelligence with deep learning prepared by FAST Foundation
- International computer driving license (ICDL) Certificate
- Certificate for completing Seeds for the Future Program 2019 held by Huawei in China
- Certificate in KOICA science competition 2013-2014, organized by Korea international corporation Agency (KOICA) and Rwanda Education Board (REB)
- YALI Certificate for completing a course about Human Rights

Interest and Hobbies

- Reading Science books
- · Doing sports