

## **CURRICULUM VITAE**

### **IDENTIFICATION**

**NAME:** BYIRINGIRO  
**SURNAME:** OSCAR  
**SEX:** MALE  
**DATE OF BIRTH:** DECEMBER, 8, 1998  
**NATIONALITY:** RWANDAN  
**MARTIAL STATUS:** SINGLE  
**HEALTHY STATUS:** NORMAL  
**TEL NUMBER:** 250786405263  
**E\_MAIL :** byiringoroscar@gmail.com

### **EDUCATION BACKGROUND**

<b>PERIOD</b>	<b>SCHOOL/COLLEGE</b>	<b>COURSE</b>	<b>AWARD</b>
2020	UTB (University of Tourism, technology and business Studies)	COMPUTER ENGINEERING	3 <sup>nd</sup> YEAR
2014_2016	SCHOOL OF EXCELLENCE NYAMANGABE	MATH_ PHYSICS_ COMPUTER SCIENCE	SECONDARY SCHOOL CERTIFICATE
2010_2013	GROUPE SCHOLAIRE SHYOGWE	ALL COURSES	O'LEVEL CERTIFICATE
2004_2009	PRIMARY SCHOOL OF MUHIMA	ALL COURSES	–

### **COMMUNICATION SKILLS**

<b>NUMBER</b>	<b>LANGUAGE</b>	<b>SPEAKING</b>	<b>WRITING</b>	<b>READING</b>
1	ENGLISH	EXCELLENT	EXCELLENT	EXCELLENT
2	KINYARWANDA	EXCELLENT	EXCELLENT	EXCELLENT
3	FRENCH	GOOD	GOOD	GOOD

### **OTHER KNOWLEDGE**

- INTERMEDIATE IN PYTHON
- INTERMEDIATE IN ARTIFICIAL INTELLIGENCE
- INTERMEDIATE IN MACHINE LEARNING
- BEGINNER IN INTERNET OF THINGS

- BEST IN JAVA
- BEGINNER IN ANDROID
- BEST IN C, C++
- BEST IN HTML
- BEGINNER IN GITHUB
- BEGINNER IN PENETRATION TESTING
- BEST IN DATABASE (MYSQL, SQL)
- INTERMEDIATE IN ALGORITHM
- INTERMEDIATE IN DATA STRUCTURE
- INTERMEDIATE IN DATA SCIENCE
- BEST IN COMPUTER MAINTANCE
- INTERMEDIATE IN LINUX (kali Linux)

### **ABILITIES AND COMPETENCIES**

- ✓ TEAM WORK
- ✓ HARD WORKING
- ✓ RESPECT AND DISCIPLINE
- ✓ ADAPTABILITY
- ✓ RESPECT ORIENTATION
- ✓ FLEXIBILITY
- ✓ GOOD COMMUNICATION AND PRESENTATION SKILLS
- ✓ INTEGRITY
- ✓ INNOVATION AND CREATIVITY
- ✓ PATIENT AND KINDS

### **TRAINING AND CERTIFICATE COMPLETED**

- ✓ Certificate of Completion of Huawei seeds for the future (5G, HMS, AI, CLOUD COMPUTING)
- ✓ Certificate of Achievement in **Data science** from Carnegie Mellon University Africa in scholars' program
- ✓ Certificate of Achievement in **Cybersecurity** from Carnegie Mellon University Africa in scholars' program
- ✓ Certificate in Introduction to **Data Science** in python from University of Michigan

### **INTEREST AND HOBBIES**

- ✓ FOOTBALL, VIDEO GAMES, MOVIES

**I BYIRINGIRO Oscar** certify that above information is sincere and correct.



**BYIRINGIRO OSCAR**



Scholars Program | Carnegie Mellon University Africa

The Ripple Project

# CERTIFICATE OF ACHIEVEMENT

THIS CERTIFICATE IS PROUDLY PRESENTED TO

BYIRINGIRO Oscar



TRACK Cybersecurity

LEVEL Intermediate

DATE 03/10/2021

Successfully completed the concentration track and has been verified by their instructor to receive this certificate of participation, completion and achievement.

*Wuyah jobe*

MCF STUDENT PRESIDENT 2020,  
CARNEGIE MELLON UNIVERSITY AFRICA.

*Vinny Adjibi*

INSTRUCTOR,  
CARNEGIE MELLON UNIVERSITY AFRICA.



Scholars Program | Carnegie Mellon University Africa

The Ripple Project

# CERTIFICATE OF ACHIEVEMENT

THIS CERTIFICATE IS PROUDLY PRESENTED TO

ByIRINGIRO Oscar



TRACK Data Science

LEVEL Beginner

DATE 23/03/2021

Successfully completed the concentration track and has been verified by their instructor to receive this certificate of participation, completion and achievement.

*Wuyah jobe*

MCF STUDENT PRESIDENT 2020,  
CARNEGIE MELLON UNIVERSITY AFRICA.

*Tanya Akumu*



INSTRUCTOR,  
CARNEGIE MELLON UNIVERSITY AFRICA.



Mar 27, 2021

**Oscar Byiringiro**

has successfully completed

**Introduction to Data Science in Python**

an online non-credit course authorized by University of Michigan and offered through  
Coursera

A handwritten signature in black ink, appearing to read 'Christopher Brooks'.

Christopher Brooks  
Research Assistant Professor  
School of Information

**COURSE  
CERTIFICATE**



Verify at [coursera.org/verify/BYG6J4BF65KJ](https://coursera.org/verify/BYG6J4BF65KJ)

Coursera has confirmed the identity of this individual and their  
participation in the course.

# CERTIFICATE OF COMPLETION



Presented to

*Oscar Byiringiro*

In recognition of the successful completion of the  
**Huawei Seeds for the Future program**  
from [30<sup>th</sup> November] 2020 to [4<sup>th</sup> December] 2020

*The program requires a minimum learning of 13 hours, covering exclusive courses to learn about Huawei and the latest technologies (5G, AI, cloud computing and HMS), to discover the technology ecosystem in China, to learn from the best experts in the industry and to get a glimpse of the Chinese culture.*

A handwritten signature in black ink, appearing to be '徐贵智' (Xu Guizhi).

President  
Global Government Affairs