# CEDRIC P.-E. MANOUAN

Contact : +250 (0) 791 591 607 | Email: cmanouan@alumni.cmu.edu | Linkedin: Cédric Pascal-Emmanuel Manouan Github: dric2018 | Website: dric2018.github.io

#### WORK EXPERIENCE

#### Research Associate (AI & Robotics Lab)

Summer-Fall 2023

Carnegie Mellon University Africa

Kigali, Rwanda

- Postgraduate Researcher assisting Prof. David Vernon with the realization of the Situation Model Framework in the CRAM Cognitive Architecture using a Joint Episodic-Procedural-Semantic (JEPS) Associative Memory
- Contributed to the reshaping the project into a Semantically-modulated Joint Episodic-Procedural Working Associative Memory
- Implemented a Behavioral Episode Model adapting the Robotics Transformer architecture.

## **Graduate Research and Teaching Assistant**

Fall 2022 & Spring 2023 Remote from Kigali, Rwanda

Carnegie Mellon University

• Assisting Prof. Bhiksha Raj in 11785 - Introduction to Deep Learning:

- \* Prepared and Co-Lead the CNN homework assignment (HW2P2)
  - \* Prepared the Language Modeling homework assignment (HW4P1)
  - \* Mentorship of project teams
- Assisting Dr. Moise Busogi in 04800-AB Machine Learning for Earth Observation (ML4EO):
  - \* Research project in ML4EO supervised by Dr. Moise Busogi: Reba: Rethinking Malaria Prevention Through Satellite Earth Observation

# Software Engineering/Data science Intern

May 2021 - July 2021

ZindiData science competitions preparation

Remote from Senegal

## Developer Intern (BSc. end project)

April 2019 – June 2019

Project of Digital Solutions for the opening up of Rural Areas and e-Agriculture (PSNDEA) Abidjan, Côte d'Ivoire

- Built an Internet of Things (IoT) system for data acquisition in a cassava field; System design used a Raspbery Pi running tensorflowJS
- Developed a NodeJs REST/CRUD API using MySQL to manage both sensors and farmers inputs
- Developed and deployed a regression model to predict the yield of a given field based on real-time and stored data

#### **EDUCATION**

#### Master of Science | Information Technology - Applied Machine Learning

August 2021 – May 2023

Carnegie Mellon University - College of Engineering

Kigali, Rwanda

Research Methods in Engineering; Deep Learning/Speech/& Natural Language Processing;
 Leading and Managing Technology and Innovation; Applied Stochastic Processes; Strategic Use of Digital Information in Enterprises; Recomender Systems; Data Structures and Algorithms.

**Master of Science (Semester 7)** | *Information Systems and Software engineering* October 2019 – March 2020 Ecole Supérieure Africaine des TIC (ESATIC) Abidjan, Côte d'Ivoire

• Software Engineering; Graphs and transportation networks; Optimization methods; Markov chains and queueing theory; Distributed programming.

**Bachelor of Science** | *Systems, Computer Networks and Telecommunications* October 2016 – September 2019 Ecole Supérieure Africaine des TIC (ESATIC) Abidjan, Côte d'Ivoire

• Linear algebra; Statistics & Probabilities; Operation Research/Linear optimization; Comp Networks; Project Management; Signals processing; Object-Oriented Programming; Web Development; Electronics; ICT Law. Software & Deep Learning Engineering

- Data manipulation and visualization: Pandas, Plotly, Matplotlib, Seaborn
- Machine learning: NumPy, Scikit-learn, Lightgbm, Xgboost
- Deep learning: PyTorch/Lightning, Transformers
- API development: Flask, FastAPI, NodeJS

C++

Data structures and Algorithms

Bash scripting/task automation

## SELECTED PROJECTS

### NLP & Robotics - Sequence2Sequence Robotics Transformer 1 | CMU-Africa

Fall 2023

PyTorch re-implementation of RT-1 for the generation of actions represented as

sequences of text tokens composed of the parameters to a CRAM generalized action plan.

**Project link**: Behavioral Episode Model (Seq2Seq RT-1)

# Course projects - Recommender Systems | CMU-Africa

Fall 2022

- Developed a Content-Based Recommender system for scientific papers as part of my personal project. Check project report | Check source code
- Contributed to the development Session-based, Context-aware Recommender System in an Online Travel Domain.

Check Project report

### Course project - Data Structures and Algorithms (DSA) | CMU-Africa

Fall 2022

Proposed and implemented a solution to the Array merging problem.

**Project report**: Array Merging

## Data science competition - Image classification | ZINDI

Fall 2020

Developed a machine learning model to classify Tuberculosis and Normal X-Ray images for an educational purpose.

Ranking: 7<sup>th</sup>/104, Click and look for team DataLabCI on the leaderboard

# Project link: Tuberculosis X-Rays classification

Fall 2020

Data science competition - Audio classification | ZINDI

Contributed to the development of a machine learning model to classify audio utterances in Luganda and English from Uganda.

Ranking: 7<sup>th</sup>/255, Click and look for team wakanda on the leaderboard

Project link: GIZ-NLP-Agricultural-Keyword-Spotter

#### Data science hackathon - Image classification | ZINDI

Fall 2020

Contribued to the development of a machine learning model to identify whether a person in an image is wearing a face mask or not.

Ranking: 3<sup>rd</sup>, Click and look for team TheCIA on the leadernoard

Project link: Face mask classification

# 1st prize Hackathon Level 2 (48h) - Image recognition | ESATIC

May 2018

Contributed to the development of a deep learning model to recognize West African bank notes and coins.

## 1<sup>st</sup> prize Hackathon Level 1 (24h) - Cryptography | ESATIC

May 2017

Contributed to research and writing (in C++) the encryption algorithm behind an executable program.

### Master Card Foundation Scholarship

2021 - 202

Merit- & Leadership-based scholarship to support international study experiences (at Carnegie Mellon University)

#### LEADERSHIP & COMMUNITY INVOLVEMENT

#### **International Conference on Learning Representations**

Spring 2023

Volunteered at ICLR 2023, actively contributing to assisting attendees, and ensuring smooth operations.

Acknowledged with a certificate of appreciation available here.

Rwanda, Kigali

### **Mastercard Foundation Scholars Program**

Fall 2021 - Spring 2023

Completed the Marketplace Readiness Leadership Training Programme.

Check my certificate of completion here.

Rwanda, Kigali

Data Science Club

December 2021 – November 2022

Lead and coordinator Rwanda, Kigali, CMU-Africa
• Participants recruitment for Zindi UMOJAHACK 2022 (enrolled 30+ new users)

Data Science Côte d'Ivoire

2020 – Present

Free tutoring for local students/AI enthusiasts

Côte d'Ivoire, remote

Zindi University ambassador

June 2020 – July 2021 Côte d'Ivoire, remote

- Participating in competitions and hackathons on the platform (username : \_MUFASA\_)
- Co-lead of the platform development group (improvements and new ideas)
- Participants recruitment for UMOJAHACK 2021 (enrolled 15+ new users)

AI & IoT 2019

Co-founder of the Internet of Things and Artificial Intelligence Club

ESATIC, Abidjan, Côte d'Ivoire