CÉDRIC P-E. MANOUAN

Data Evangelist / Software & Al developer

@ manouancedric@gmail.com cédric-pascal-emmanuel-manouan-ba9ba1181

J (+221) 78-596-8983

Dakar, Medina - Senegal **O** dric2018 dric2018.github.io



EXPERIENCE/PROJECTS

Developer Intern - PSNDEA

Web/IoT/Machine Learning

- **April** 2019 June 2019
 - Abidjan, Côte d'Ivoire
- Built an Internet of Things (IoT) system for data acquisition in a cassava field
- Developed a REST CRUD API based on NodeJs and MySQL to store data from both sensors and farmers inputs
- Developed a regression model to predict the yield of a given cassava field based on real-time and stored data
- Deployed the machine leaning model to an edge device (Raspbery Pi 3) using tensorflowJS

Data science pratitionner - Zindi

- June 2020 Present
- · Participating in competitions and hackathons on the platform (username: I_am_Zeus_AI), Top 100 among zindi data scientists
- Co-lead of the platform development group (updates/improvements and new features)

ACHIEVEMENTS

- 7th/255 (Team wakanda on the leaderboard): Classified audio utterances in Luganda and English from Uganda
- 7th/104 (Team DataLabCl on the leaderboard): Built an AI system to classify Tuberculosis and Normal X-Ray images for educational purpose
- 3rd prize (Team TheCIA on the leadernoard): Predicted whether a person in an image is wearing a face
- 1st prize ESATIC Hackathon Level 2 (48h May 2018): Contributed to the development of a deep learning model to recognize west African bank notes and coins
- 1st prize ESATIC Hackathon Level 1 (24h May 2017): Contributed to research and writing in C++ the encryption algorithm behind an executable program

TECHNICAL SKILLS

- Git, Docker, Amazon EC2/ECS, VS Code, Jupyter notebooks, Google Collaboratory
- Ubuntu, Windows, Mac OS

HOBBIES/INTERESTS

- Knowledge sharing, motivation, mentoring, community building (Data Science Côte d'Ivoire)
- Artificial Intelligence research, reading scientific papers, teaching, deep learning
- · Basketball, football

MA PHILOSOPHIE

"The world is being built on code. It is not bricks and mortars anymore." (Joshua MWANIKI)

FIFRTÉ

Etre un ambassadeur Zindi pour la Côte d'Ivoire

œuvrant à mettre en place une communauté dynamique autour de la science des données en Côte d'Ivoire

QUALITÉS

attentif aux détails Travailleur Motivateur & Leader Passionné Capable de travailler indépendamment Esprit d'équipe | Prise d'initiatives

Résolveur de problèmes

Systèmes embarqués R Python C/C++ **JavaScript** HTML/CSS Pytorch/Pytorch Lightning Open-CV Tensorflow/Keras NodeJs Latex Analyse statistique **Pandas** Numpy Seaborn/Matplotlib **Transformers** Xgboost Catboost LightGBM

LANGUES

• Anglais:

Duolingo English Test: 115/160 Niveau B2

• Français (Langue maternelle)

EDUCATION

Licence Informatique: Systèmes, Réseaux Informatiques et Telecommunications (SRIT)

Ecole Supérieure Africaine des TIC (ESATIC)

Oct 2016 - Sept 2019

Titre du mémoire : Mise en place d'un système intellitgent pour l'agriculture de précision.