

Offori KOFFI

Nationality: Ivorian | Phone: (+225) 0594208355 (Mobile) | Email: koffioffori6@gmail.com |

Website: https://rb.gy/z4w60c | LinkedIn: linkedin.com/in/offori-koffi

Address: Amrapali nimeta 390019, 390019, Vadodara , India (Wagodia)

Address: 01 BP 3714 ABID JAN 01 , +225, Abidjan, Côte d'Ivoire (Abidjan

Address: Dioulakro, 225, Abengourou, Côte d'Ivoire (Abengourou)

ABOUT MYSELF

Master Student of Computer Application - AI, Parul University | Intern Python Developer cum MIS position at U&I Interiors Pvt Ltd, IT Researcher (Focused Area: AI, ML, DL, Sensor, ...) | CEO IV.Global.Scholarships.jobs & UIE.CI.AFRICA

WORK EXPERIENCE

02/2024 - 04/2024 Ahmedabad, India

WEB DEVELOPERS U&I INTERIOR PVT LTD

Creating Dynamic Web App with technologies like Python and React For enhanced functionality and user experience.

PUBLICATIONS

2024

Computer Vision With DL/ML for Crime Data Analysis

Abstract

Crime Analysis with Machine Learning and Deep Learning is considerably gaining researchers' attention and the incontestable integration of Computer Vision is currently taking another level of optimization to predict the crime of culprits intended to arm people. These new features are the future of tracking crime perpetrators. This work aims to showcase the interest in using machine learning, deep learning, and mostly computer vision to predict crime. Therein, it examines papers already showcasing an examination of plenty of articles that explore various machine learning, deep learning, and computer vision works. Plus, it highlights the accuracy of crime analysis by integrating computer vision with machine learning and/or deep learning. This research will contribute to the rapidly evolving eld of articial intelligence to help law enforcement agencies in their daily dicult task.

Mr. Koffi Offori under the supervision of Dr. Mukesh Choudhary

Link http://dx.doi.org/10.53555/kuey.v30i1.8226

EDUCATION AND TRAINING

02/08/2022 - 24/04/2024 Vadodara, India

MASTER OF COMPUTER APPLICATION - AI Parul University

Website https://paruluniversity.ac.in/

02/08/2019 - 02/05/2022 Gwalior, India

BACHELOR OF COMPUTER APPLICATION ITM University

Equipped with the minimum requirement of programming languages, fostering a strong foundation in software development and computational thinking.

Website https://itmuniversity.ac.in/ | Final grade Bachelor of Computer Application

04/04/2022 - 04/06/2022 remote, India

DATA SCIENCE Teachnook

Website https://teachnook.com/

06/06/2022 – 04/12/2022 remote, India **DATA ANALYTICS** Coding Invaders

Website https://codinginvaders.com/

PROJECTS

19/02/2024 - CURRENT

Estimator for calculating Customer estimated price

Designed and developed a software application to calculate customer estimated prices accurately based on specific measurements and requirements.

20/12/2023 - 07/01/2024

Data Extraction and NLP

extract textual data articles from the given URL and perform text analysis to compute variables(e.g:positive, negative, polarity, ... scores)

CONFERENCES & SEMINARS

Vadodara remote

Research paper

Presentation of my research paper in "International Conference on Emerging Vistas of Computer Science & IT in 21th Century"

Links https://www.facebook.com/puwebinar/live | https://rb.gy/z4w60c

24/07/2023 - 28/07/2023 Virtual Segment

2023 Kectil Conference in Atlanta

2023 State of Youth in Developing Countries Conference, organized by the Kectil Program Initiative of the Malmar Knowles Family Foundation. Virtual attendees at the event.

Link https://kectil.com/

DIGITAL SKILLS

Programming with Python, Node js, Ruby, Bash, React, Js | • Application programming and Artificial Intelligence (Machine Learning/Neural Network) | Html, Java, CSS | Data Science | Data Collection, Data Processing, Data Analysis, Data Visualisation | Power apps Power query Power Bl

VOLUNTEERING

07/02/2024 - CURRENT Remote

Kectil Alumni Coordinator

Kectil Youth Leadership Program

LANGUAGE SKILLS

Mother tongue(s): FRENCH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C2	C2	C2	C2	C2

ENGLISH TEST

2024 - 2025

Duolingo

On one try I got a B2 I can understand concepts of complex text on concrete and abstract topics, including technical discussions in areas of expertise. I can interact with a degree of uency and spontaneity that makes regular interaction eortless. I can produce clear, detailed texts on various topics of interest, synthesizing and evaluating source material.

Link https://certs.duolingo.com/csah2cxn6yop4r3l