ZEPHANIA REUBEN

Data Scientist

**** +255 757 113 06 /+255 655 209 591

♥ Dodoma,Tanzania

in https://www.linkedin.com/in/zephania-reuben-a42233185/



EXPERIENCE

Jovian Ambassador

Jovian.ai

Apr 2020 - Present

Q UDOM, Dodoma, Tanzania

Speaker on Python & Deep Learning

Python Conference Tanzania

₩ Dec 14-15, 2020

♀ SeedSpace, Dar es Salaam, Tanzania

Organizing Committee | Marketing & Communications Manager

Achievers Conference

m Dec 24-27, 2020

Arusha, Tanzania

Organizing Committee | University representative: UmojaHack, Zindi Interuniversity AI Hackathon

Zindi Africa

March 21, 2020

Q UDOM, Dodoma, Tanzania

Organizing Committee and Speaker

Artificial Intelligence and Life

m Dec 2019 & Jan 2020

Q UDOM, Dodoma, Tanzania

OGV Product Manager

AIESEC in UDOM

♀ UDOM, Dodoma, Tanzania

Artificial Intelligence Community Logistics Manager

UDOM AI Community

Aug 2019 - Jul 2020

Q UDOM, Dodoma, Tanzania

GE Product Manager

AIESEC in UDOM

Feb 2019 - Jan 2020

♥ UDOM, Dodoma, Tanzania

Speaker on Machine Learning

Python Conference Tanzania

m Dec 10-11, 2020

♦ SeedSpace, Dar es Salaam, Tanzania

Organizing Committee | Logistics Manager

Ignite Conference

♥ Morogoro, Tanzania

Organizing Committee

Join The Idea Program by Empower, TCC and JTI

♀ CBE, Dodoma, Tanzania

Speaker on Python

CIVE AI Community

♀ UDOM, Dodoma, Tanzania

Participant

Achievers Conference

Mar 18-21, 2019

Mwanza, Tanzania

EDUCATION

B.Sc in Telecommunications Engineering

The University of Dodoma

2016 - 2020

♀ Dodoma, Tanzania

TECHNICAL STRENGTH

HTML5 CSS3 Bootstrap3 **Javascript JQuery PHP Ajax** MySQL **SQLite** Android C++ **Core Java Data Structures Pvthon** Diango NumPv Matplotlib **Pandas**

PyTorch TensorFlow Artificial Intelligence Data Science Machine Learning

Natural Language Processing Computer Vision

Arduino

Mathematics for ML

Git Jupyter ••••

MOST PROUD OF



Best Student Project

COVID-19 and Pneumonia Detection System Using Artificial Intelligence -The University of Dodoma Awards -2020.



Fourth Postion Winner

COVID-19 and Pneumonia Detection System Using Artificial Intelligence -UDOM-CIVE Day 2020.



Fifth Postion Winner

LUKU Minimum Unit Detection and Notification System Using GSM -UDOM-CIVE Day 2020.

SO FAR PROJECT EXPERIENCE



Improving Pharmacovigilance Systems using Natural Language Processing on Electronic Medical Records

The research focused on enhancing Pharmacovigilance Systems using Natural Language Processing on Electronic Medical Records (EMR). The major task was to develop an NLP model for extracting Adverse Drug Reactions (ADRs) cases from EMR systems.



COVID-19 and Pneumonia Detection System Using Artificial Intelligence.

A project aimed at creating an AI based system to aid in diagnosis of COVID-19 by the use of chest X-ray images, where it reduces, time for diagnosis, increases accuracy by avoiding human bias and also reduces diagnosis costs.



LUKU Minimum Unit Detection and Notification System Using GSM.

The project aimed at creating a system which will be notifying domestic electricity users the minimum unit(s) remained before they are finished.



Automatic Data Analysis System.

In machine learning data analysis specifically features engineering is a very tedious work, so the system aimed at help data scientists get insights about their data automatically using the system.

SOFTSKILLS



Public Speaking



Project Management



Presentation



Marketing

STRENGTHS

Hard-working (18/24)

Persuasive

Motivator & Leader

UX

Web Development & Applications

Product Management & Logic Designer

LANGUAGES

Swahili English



REFEREES

Denis Pastory(PhD), Machine Learning Engineer.

@ denispastoty@gmail.com

(+81) 9072609233

MDIU, Tokyo, Japan

Anthony Faustine(PhD), Data Scientist.

@ sambaiga@gmail.com

+32493972982

CeADAR(UCD), Dublin, Ireland

Kilavo Hassan(PhD), Lecturer.

@ sirkilavo@gmail.com

→ +255714247935

The University of Dodoma, Dodoma, Tanzania

Daniel Ngondya(PhD), Lecturer.

@ dngondya@gmail.com

+255753845400

The University of Dodoma, Dodoma, Tanzania

Gloriana Monko, Assitant Lecturer.

@ gmonko24@gmail.com

→ +255624006795

The University of Dodoma, Dodoma, Tanzania

Michael Chacha, President AIESEC in TANZANIA

@ michael.chacha@aiesec.net

+255716030281

AIESEC in TANZANIA, Dar es Salaam, Tanzania