

**DONATUS OMONDI ELECTRICAL AND ELECTRONICS ENGINEER** 

### **CONTACT INFO**

+254770368725

**Github** 

in LinkedIn

Nairobi, Kenya

### **EDUCATION**

Bachelor's Degree Electrical and **Electronics Engineering** University of Nairobi

Maranda High School Grade: A-

St. Hannahs Preparatory School Grade: A

# **LANGUAGES**

**English** 

Swahili

# REFEREE

oscaror@uonbi.ac.ke

# **PROFILE**

I am an Electrical and Electronics Engineer passionate and practical about Programming, Electronics and Embedded Systems.

#### **EXPERIENCE**

**Geviton Enterprises Ltd.** Part-time

OCT 2023 - PRESENT STUDENT INTERN EMBEDDED FIRMWARE ENGINEER

Development of firmware for STM32, RP2040 and ESP8266 based boards using C and Micropython

JUNE 2023 - OCT 2023 STUDENT ON ATTACHMENT EMBEDDED SYSTEMS

**FNGINFFR** 

**Geviton** Enterprises Ltd. **Full-time** 

Involved in development of hardware solutions.

Responsibilities include pcb assembly in SMT line, assembly of final product in enclosures, firmware development for

STM32, RP2040 and ESP8266 based boards

Part-time

AUG 2022 - MAY 2023 STUDENT ON ATTACHMENT ELECTRICAL TEAM

Tafiti Nanosatellite Development of the ADCS Subsystem of the KSA-funded

Tafiti 3U CubeSat

<u>Gearbox</u> Part-time

JUN 2022 - AUG 2022 STUDENT ON ATTACHMENT

Created a **flask server** running on a raspberry pi on the local area network to handle user registration and image uploads. These images were used to train the AI module for face

recognition access

## OTHER WORK

FEB 2023

**Battery Charge** Control

Used Raspberry Pi Pico W to automate charging of a laptop through sub-net requests to flask server running in laptop to

protect remote devices.

SEPT 2021 - AUG 2021 Fulfilment & **Expense Track** 

Created a web application to track deliveries, partial payments by customers to deliveries, expenses incurred by business and business intertransactions using Python, Flask and Javascript. This is currently being used by 3 businesses

**JULY 2021** 

Flask-dt python <u>package</u>

Published a package to PYPI to <u>dynamically display table</u>

records on user defined routes.

## **LICENSES & AWARDS**

MAY 2024

9th Position in Nairobi Innovation Week Uon Exhibitors Award

**Student Award** 

AUG 2022 Huawei Certified ICT Associate Certificate

**HCIA Datacom** 

**SEPT 2022 Student Award**  Awarded best Male 2nd Year Electrical and Electronic Engineering Student for the year 2020 - 2021

## **PROFESSIONAL SKILLS**



### INTERESTS

</>Programming

Gaming

Robotics