Stephen Nkya Naboth

https://stephennaboth.github.io/
https://github.com/StephenNaboth

stephennaboth@gmail.com
 in https://bit.ly/3Cvy5BE

□ +39 35 17 077 280

CAREER OBJECTIVE

• To a contribution in development of Mathematics and Computing research.

o Currently seeking PHD Position in the fields related to Applied Mathematics

EDUCATION

University of Laquila and University of Hamburg (MATHMODS)

L'aquila, Italy and Hamburg, Germany

Msc. Mathematical Modelling in Engineering - Agent Based

Sep 2020 - Sep 2022

o Cumulative Grade - 104/110

University of Nairobi

Nairobi, Kenya

BSc. Mathematics (Hons. First Class)

Jan 2014 – Sep 2018

EXPERIENCE

Medipost Pharmacy

Nairobi, Kenya

Nov 2018 – Oct 2019

P.O. Box 726688006

Data Analyst

• Tracking and analyze the rate of movement of drugs and finance

Kenya National Bureau of Statistics

Nairobi, Kenya

Census Enumerator

Aug 2018 – Aug 2018

P.O. Box 30266-00100

Collect and Analyze census data on behalf of KNBS

Independent Electoral and Boundaries Commission Nairobi

Nairobi, Kenya

Clerical Officer - General election

Aug 2017 – Aug 2017

P.O. Box 45371 - 00100

Validation of voters and Conducting the general duties in the general elections

TEACHING EXPERIENCE and MEMBERSHIP

I taught mathematics at several high schools during my undergraduate semester breaks. In addition, after graduating, I assisted my lecturer, Dr. Jared, with invigilating, grading exams, and uploading results in the Mathematics department.

MATHEMATICS ASSOCIATION OF NAIROBI UNIVERSITY

M.A.N.U

Member

Feb 2016 – Sep 2018

Certification

Quantum Computing

ONLINE(USA)

Certification(Ongoing)

September 2022 – April 2023

The Coding School

Applied Data science Lab

ONLINE(USA)

Certification

Feb 2022 – *Nov* 2022

WorldQuant University

ONLINE(USA)

NMA Deep Learning(pyTorch)

1 2022 1 1 2022

Certification

July 2022 – *July* 2022

Neuromatch Academy

Machine Learning

ONLINE(USA)

Certification

July 2021 – Nov 2021

Coursera - Andrew Yang

TECHNICAL & ICT SKILLS

o Python & MATLAB, Django, JavaScript, Microsoft Office, Data Analysis,

WORKSHOPS and **SEMINARS**

Networking in Applied Network Theory

Organizing committee(University of Warsaw)

Scientific event

26th Internet Seminar

Oct 2022 – Feb 2023

% https://nant.mimuw.edu.pl/

Graphs and Discrete Dirichlet Spaces European Consortium "Internet School on Evolution Equations"

Oct 2022 – July 2023

https://www.mat.tuhh.de/veranstaltungen/isem26/

Prof. Wojciech Chachólski Department of Mathematics

Topic: Topological Data Analysis 2018-Nov 11 to 14

KTH, Sweden

• Venue University of Nairobi

Prof. Augustin Banyaga Department of Mathematics

Topic: Spectral Geometry applications

Pennsylvania, USA

• Venue University of Nairobi

PROJECTS and RESEARCH

Analyzing sequential cell division data using multi-variable Markov chain dynamics 2020

Modelling Camp - Hamburg

Numerical approximations of PDEs using finite volume schemes 2021

mathmods(Conservation laws)

The link is http://bit.ly/307JbB6

Lemon automatic sorting system using YOLOV5 Deep Learning model 2022

NMA Deep Learning

Automatic defect detection via thermal image processing and deep learning tools 2022

Master's THESIS

The link is https://bit.ly/3yg2nFU

VOLUNTEERING and INTERNSHIP

CSVABRUZZO L'Aquila, Italy

Volunteer Sep 2022 – Present

https://www.csvabruzzo.it

Mathare Youth GroupNairobi, KenyaVolunteerNov 2019 – Jan 2020

Public Service CommissionNairobi, KenyaData Analyst and accounts - internOct 2019 - Sep 2022

% https://www.publicservice.go.ke

REFERENCES

Dr. Sylvester Obong'o

☑ Director
Performance Management and
Service Delivery Improvement
PUBLIC SERVICE COMMISSION Nairobi, Kenya

@ sylvester.odhiambo@publicservice.go.ke

@ antonio.cicone@univaq.it

Prof.Antonio Cicone

☑ Professor
 Department of Mathematics (DISIM)
 University of L'Aquila,
 L'Aquila, Italy