# Maaya Leonard Wafula

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# PROFESSIONAL SUMMARY

A statistician interested in contributing to solutions to health-related problems across the world. History of continuous knowledge seeking to advance the theoretical knowledge and practical application of statistics in medical research and pharmaceutical sectors.

# MOTIVATION FOR APPLYING FOR BIOSTATISTICIAN POSITION

Roche is a company that ticks every box I am looking for in my pursuit of playing a part in the betterment of patient futures. I am passionate about using my skills to improve people's lives globally, previously working in medical research before pursuing an MSc program in Biostatistics and later on a PhD in statistics. I would be delighted to use my skills from working and studies to give hope of a better future to patients worldwide while at Roche.

# **WORK EXPERIENCE**

Statistician

June 2021 - May 2023

Janssen Pharmaceutica, Beerse, Belgium

- Performed simulation studies and sample size calculation
- Performed statistical analyses for process, method & equipment development
- Performed Bayesian analyses for process performance qualification
- Supported the compounding & dilution techniques for vaccines
- Provided statistical and programming expertise in equivalence studies
- Reviewed statistical methods
  - o Design of experiments (Extended Youden Design)
  - o Bayesian & double-bootstrap approaches for tolerance intervals
  - o Probability-based equivalence tests
  - o Bayesian & bootstrap approaches for the F2 statistic for analyzing dissolution profile similarity
- Conducted analyses to determine the shelf-life and stability of vaccines
- Performed Bayesian-based analyses for estimation and PoS determination
- Worked with and coordinated the work of CROs
- Wrote (and peer-reviewed) statistical reports (from colleagues)

#### Statistician

January 2013 - October 2015

Kenya Medical Research Institute - Wellcome Trust Program, Kilifi, Kenya

- Conducted statistical analyses for epidemiological studies in the department
- Contributed to scientific publications through statistical analyses
- Performed clinical, lab & epidemiological data management for five studies

#### **EDUCATION**

# PhD in Business Economics: Operations Research and Statistics

May 2021

Katholieke Universiteit Leuven, Belgium

Topic: Modeling the Impact of Labels, the Dynamics in Attribute Non-Attendance and the Dropout in Discrete Choice Experiments

# **Master of Science in Statistics**

Universiteit Hasselt, Belgium

Distinction

#### **Bachelor of Science in Statistics**

University of Nairobi, Kenya First Class Honors August 2012

August 2017

# SEMINARS, WORKSHOPS AND CONFERENCE PRESENTATIONS

Non Clinical Statistics Conference, Louvain-la-Neuve, Belgium

October 2022

Simulating the drug substance to drug product conversion process in vaccine manufacturing

#### **Second Doctoral Seminar**

September 2020

Joint Analysis of Preferences and Dropout Data in Online Choice Experiments

# XIV. International Research Conference, Vancouver, Canada

August 2020

E-Consumers' Attribute Non-Attendance Switching Behavior: Effect of Providing Information on Attributes

#### **First Doctoral Seminar**

October 2019

Consumers' Attribute non-attendance switching behavior in Discrete Choice Experiments

# **Royal Statistical Society of Belgium**

October 2019

E-consumers' dynamic attribute non-attendance behavior: The effect of providing extra information on attributes

# **WOG Workshop on Choice Modeling**, *Brussels*

June 2019

E-consumers' dynamic attribute non-attendance behavior: The effect of providing extra information on attributes

**12th Belgian Environmental Economics Day 2019**, *University of Antwerp* February 2019 Effect of environmental and altruistic attitudes on willingness-to-pay for organic and fair trade coffee in Flanders

#### **SHORT COURSES**

Pharmalex June 2021

Assay validation in JMP

KU Leuven

June 2018

Optimal and Orthogonal Design of Experiments

University of Leeds June 2018

Choice Modelling and Stated Preference Design summer course

University of Leeds November 2017

Choice Modelling and Stated Preference Design winter course

#### **KEMRI-Wellcome Trust Research Program**

November 2013

Good Clinical Practises - GCP2013

# **COMPUTER SKILLS**

- Statistics
  - o R, Python, SAS, JMP, STATA
  - o WINBUGS/JAGS/STAN
  - o HPC
- Data Management
  - o SQL

- o FileMaker 11
- Text processing & automation
  - o MS Word, MS PowerPoint
  - o LATEX, R Sweave
  - o R Markdown & R Shiny
- Version control
  - o GIT

#### SKILLS FOR THE BIOSTATISTICIAN POSITION

- Experience as a statistician in a pharmaceutical setting
- Practical understanding of statistical modelling used in health settings and application to real world problems
- Proficiency in statistical software (R, SAS, Stan, Git, JMP) and programming in R/SAS
- Experience in Design of Experiments for process, method & equipment development
- Liaising with statistical programmers and other statisticians on clinical studies
- Experience in effective visualization of data to non-statisticians
- Experience with classification, survival, longitudinal and Bayesian statistical methods
- Understanding of Quality by Design thinking and Design Space methodology
- Generating web-based reports using the R-Shiny application
- Experience working in ICH (for vaccines) & ASTM (for small molecules) framework
- Experience of working in multidisciplinary team settings
- Experience in designing and managing studies
- Experience on Good Clinical Practices (GCP) from a top medical research organization
- Experience working with and coordinating the work of CROs
- Excellent communication skills to quantitative & non-quantitative colleagues
- Strong academic performance and scientific publishing
- Knowledge of variance component & multivariate analyses for machine learning
- Willingness and ability to learn and apply newer statistical methodology

#### **LANGUAGES**

• English: Fluent

• Dutch: Beginner

• Swahili: Mother tongue

#### **RESEARCH INTERESTS**

- Biostatistics
- Clinical trials
- Bayesian statistics
- Discrete choice modelling in Health economics

#### PUBLICATIONS IN INTERNATIONAL JOURNALS

- 1. <u>Maaya, Leonard</u>, Meulders, Michel, and Vandebroek, Martina. Joint analysis of preferences and drop out data in discrete choice experiments. Journal of Choice Modelling 41.C (2021): 100308.
- **2.** <u>Maaya, Leonard</u>, Meulders, Michel, and Vandebroek, Martina. Online Consumers' Attribute Non-Attendance Behavior: Effects of Information Provision. International Journal of Electronic Commerce 24.3 (2020): 338-65.
- **3.** Kagia, Ngure, Kosgei, Patrick, Ooko, Michael, <u>Wafula, Leonard</u>, Mturi, Neema, Anampiu, Kirimi, Mwarumba, Salim, Njuguna, Patricia, Seale, Anna C, Berkley, James A, Bottomley, Christian, Scott, J Anthony G, and Morpeth, Susan C. Carriage and Acquisition of Extended-spectrum β-Lactamase-producing Enterobacterales Among Neonates Admitted to Hospital in Kilifi, Kenya. Clinical Infectious Diseases 69.5 (2019): 751-59.
- **4.** <u>Maaya, Leonard,</u> Meulders, Michel, Surmont, Nick, and Vandebroek, Martina. Effect of Environmental and Altruistic Attitudes on Willingness-to-Pay for Organic and Fair Trade Coffee in Flanders. Sustainability (Basel, Switzerland) 10.12 (2018): 4496.

# **SCHOLARSHIPS**

VLIR-UOS for the MSc. in Statistics studies (2015-2017)

# PROFESSIONAL MEMBERSHIP

- Royal Statistical Society (RSS)
- Belgian Royal Statistics Society
- Epidemiology and Biostatistics Society of Kenya

#### **REFEREES**

Dr. Hans Coppenolle
Director Manufucturing Statistics
Janssen Pharmaceutical Companies
Beerse (Belgium)

Prof. Dr. Martina Vandebroek Senior lecturer and PhD supervisor Katholieke Universiteit Leuven (Belgium)