

JOVAN KALYANGO CURRICULUM VITAE





Born / 15/07/1994 Place of birth / NATEETE (UGANDA) (EE) Via Argentina Altobelli, 26, 40133 BOLOGNA (BO) Van Heuven Goedhartplein 16C, 3527dk UTRECHT (PAESI BASSI/OLANDA)

ID/5187410 updated on 08/01/22



Kalyangojovann@gmail.com



+393494333088



3494333088

0685265985

SOFT SKILL

Autonomy 8/10
Self confidence 8/10
Flexibility/Adaptability 10/10
Resistance to stress 7/10
Ability to plan and organize 9/10
Managing information 7/10
Precision/Attention to details 9/10
Learn continuously 9/10
Achievement of objectives 10/10
Entrepreneurial spirit and initiative 10/10
Communication 9/10
Problem Solving 10/10
Team work 10/10
Leadership 10/10

FOREIGN LANGUAGE SKILLS



MOTHER TONGUE(S): Afrikaans



ITALIAN B1 B1 A2 A2 A1

DIGITAL COMPETENCES

Self-assessment grid

europass

Information processing Independent user Communication Independent user Content creation Independent user Safety Independent user Problem solving Basic user

EXPECTATIONS AND FEATURES OF THE DESIRED JOB

INTENTION TO CONTINUE STUDIES: Yes / Doctoral studies

ECONOMIC SECTOR: 1. consultancy (management, legal, accounting, ...) / 2. biomedicale / 3. credit and insurance

Career Goal

I am currently a reseach master student at Utrecht University with intention of concentrating more in biostatistics research and to me it is a route to PhD.



ACADEMIC STUDIES

BACHELOR'S DEGREE 2017 - 2020 CERTIFIED TITLE



Alma Mater Studiorum - Università di Bologna Scuola di Economia, Management e Statistica Scienze statistiche

specific field of the degree course: curriculum stats and maths L-41 - 1st level degree in Statistics

Dissertation/thesis title: Estimate the effects of Covid19 lockdowns on consumer prices | Dissertation/thesis subject: STATISTICS FOR

ECONOMICS | Thesis supervisor: MAZZOCCHI MARIO Age at graduation: 26 | Official duration: 3 years

Final degree mark: 110/110 Graduation date: 16/07/2020



WORK EXPERIENCES

Statiscian UMC UTRECHT

Biomedicale UTRECHT (NETHERLANDS) 07/2021 - 10/2021 **Main activities and responsibilities:** Data analysis and statistical reporting

Acquired skills and achieved objectives: Statistical reporting and data visualisation in medical set up.
Employed as: intern/trainee - internship



OTHER POSTGRADUATE STUDIES

STUDENT GRANT

2020 - 2022

Utrecht Excellent Scholaship
Utrecht University

Duration in months: 24 months

ADVANCED TRAINING COURSE

2020 - 2022

Research Master

Utrecht University (Netherlands)

Through the programme's cutting-edge research in methodology and statistics, we will acquire the knowledge and skills needed to carry out fundamental and applied research at the level of a PhD project. This two-year Master's programme provides us with answers to questions such as:

What is the best way to set up a clinical trial to test new medical treatments?

How do we estimate the number of illegal immigrants in the Netherlands/Italy?

How do we obtain valid answers in a survey about sensitive topics like income or tax fraud?

How do we accumulate knowledge through Bayesian updating techniques?

Duration in months: 24 months

CAREER FIELD: 1. Information systems, EDP/2. Engineering and design/3. Finance

DESIRED JOB: Data Science

PREFERRED DISTRICT TO WORK IN: 1. BOLOGNA /2. MILANO

AVAILABILITY FOR BUSINESS TRAVELS: Yes, including relocation

AVAILABILITY TO RELOCATE ABROAD: Yes, even in non-European countries



FOREIGN LANGUAGE SKILLS

DIPLOMAS AND CERTIFICATES

English IELTS, British Council, 07 Nov 2019, Europass level C2



INFORMATION TECHNOLOGY SKILLS

APPLICATION SOFTWARE

Statistical analisys: R statistical Programming (Advanced), SAS

(Intermediate), SPSS (Intermediate)

DATA MANAGEMENT **Data modeling tools:** MySQL Workbench (Intermediate)