



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
+31695265985
☎ 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



ENGLISH EXCELLENT	C2	C2	C1	C2	C1
ITALIAN LIMITED	B1	B1	A2	A2	A1

DIGITAL COMPETENCES

Self-assessment grid 
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

Statistician
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 Scholarship

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 analysis: R statistical Programming (Advanced) , SAS (Intermediate) , SPSS (Intermediate)

DATA MANAGEMENT

Data modeling tools: MySQL Workbench (Intermediate)