

Position

PhD Student

Home institution

Université Evangélique en Africa

Current /Host Institution

University Of Abomey Calavi

Background

I hold a **Bachelor's degree in Mathematics** and have over **five years of experience teaching mathematics** at the secondary school level. I later obtained a **Master's degree in Biostatistics**, which strengthened my expertise in statistical applications to health sciences. Currently, I am pursuing a **PhD in Biometry**, with a research focus on **mathematical modeling of malaria transmission**. My work aims to contribute to a better understanding of malaria dynamics and to support effective control strategies. To date, I have authored **three scientific publications** in this field.

Research Project

Biostatistics, Biometry, Mathematical Modeling, Malaria Transmission, Epidemiology.

Awards and distinctions

Profiles and Curriculum

- Google scholar page: <https://scholar.google.com/citations?user=illZr0YAAAAJ>
- ResearchGate page:
- ORCID page: <https://orcid.org/0009-0005-8813-6539>
- Phone:: + 229 0196700272

Total number of publication

Publication