

PERSONAL INFORMATION



Souand Peace Gloria TAHI

 (Benin)
 (+229) 96 33 18 80
 souandtahi@gmail.com

Sex Female | **Date of birth** 09/03/1990 | **Nationality** Beninese

Work language: French (perfect knowledge), English (Intermediate knowledge)

POSITION

PhD student in Biometry

WORK EXPERIENCE

02/09/2019–Present

Animator

West Africa Agriculture Productivity Program (WAAPP), Akpro-Missérété (Benin)

- Installation of innovation platforms on different value chains;
- Animation of innovation platforms.

02/08/2017–Present

R-Ladies Organizer

R-Ladies Cotonou Benin

organize training for women in R software
Exchange on topics related to the use of R.

05/03/2017–27/03/2019

Data analyses internship

Laboratoire de Biomathématiques et d'Estimations Forestières (LABEF), Benin

- Database creation in various software;
- Data cleaning;
- Analysis of quantitative and qualitative data;
- Report and scientific paper writing.

Biometry sector

01/04/2018–Present

Collaborator

Laboratoire de Biomathématiques et d'Estimations Forestières (LABEF), Benin

- Database creation in various software;
- Data cleaning;
- Analysis of quantitative and qualitative data;
- Report and scientific paper writing.
- Biometry sector

EDUCATION AND TRAINING

09/09/2016–11/12/2018

Master in Biostatistics

Faculty of Agronomic Science of University of Abomey-Calavi, Abomey-Calavi (Benin)

- Description of multivariate and univariate methods
- Simple and multiple regression methods
- Population dynamics modelling using deterministic and stochastic frameworks
- Programming on software Excel, R, MATLAB and MINITAB
- Bayesian statistics
- Conception of data mask in ACCESS and CSPro
- Classical survival analysis and competing risks

03/09/2012–14/12/2015	Bachelor in Agronomy, Major: Management of Forest Resources University of Agriculture of Ketou, Ketou (Benin) - Forest and Floristic Inventory - Applied Ethnobotanical Ethnomycology - Mycology (mushroom production) - Agroforestry
08/2011	High School Diploma (Biology geology) Verger school, Porto-Novo (Benin), Biology - geology
17/06/2019–21/06/2019	Certificate of attendance in "introduction to infectious Diseases and Data Modelling" Laboratoire de Biomathématiques et d'Estimations Forestières (LABEF), Benin Infectious diseases and data modelling
03/09/2018–14/09/2018	Certificate of attendance for Lifetime and Spatial Statistics International Center for Pure and Applied mathematics, Lomé (Togo)
25/07/2016–12/08/2016	Course Certificate in tropical mycology held University of Parakou, Parakou
	EQF level 5

ADDITIONAL INFORMATION**Publications****Articles :**

Boukari S., Tahi S., Arouna O., Toko I., Tente B., Sinsi B.(2020).Perception des populations sur les facteurs de dégradation et les mesures de protection de la Réserve de Biosphère Transfrontalière du W au Bénin. International Journal of Progressive Science and Technologies. 20(2), pp 327-339.

Baguiri O., Tingbé A., Tohon H., Tahi S. (2020). Incidence des représentations sociales sur la durabilité Sociale de l'aménagement des forêts classées des monts kouffe et de Wari-Marо au Benin. *European Scientific Journal*. Vol 16, No.28, pp1857-7881.

Baguiri O., Tahi S., Tingbé A. (2019). Organisation socio-institutionnelle autour de l'aménagement des forêts classées des Monts Kouffé et de Wari-Marо. Revue Science de l'Environnement, Université de Lomé (Togo), 17, pp 1812-1403.

Communication :

Tahi S., Houessou L., Lougbegnon T. Assessment of the ethnomycological value of the edible fungi in Dogbo commune, Benin. First International Symposium in Tropical African Mycology (FISTAM) FISTAM). September 9 th to 13 th 2019 at University of Parakou, Benin, Abstract book, page 86.

References

Prof. Dr. Romain GLELE KAKAÏ |gleleromain@gmail.com |+229 95 84 08 00
Full Professor of Biometry and Forestry, Laboratoire de Biomathématiques et d'Estimations Forestières (LABEF), Benin,
Coordinator of the Doctoral studies in Biometry, Faculty of Agronomics sciences (FSA),
University of Abomey-Calavi, Benin.



Tahi Souand Peace Gloria

