

## **PROFILE**

I am a temporary teacher in Computer Science at the University Institute of Technology and the Department of Mathematics and Computer Science of the University of Ngaoundéré, Cameroon. Since July 2021, I am a Ph.D. holder in Computer Science in the Doctoral Training Unit of Mathematics, Computer Science and Applications of the University of Ngaoundéré. Apart from my technical skills, I describe myself as a cheerful person who is pleasant to work with. I have a passion for new technologies and I like the work well done.

#### CONTACT

- +33 621052077
- 28/21 Square d'Espagne, 59000 Lille, France
- ✓ wsdamieno@gmail.com
- Damien Sambo
- iD 0000-0003-0599-7535
- Damien WOHWE SAMBO
- damien.wohwe

# **Damien WOHWE SAMBO**

Ph.D. in Computer Engineering

## **WORK EXPERIENCE**

• FUN Team, Inria Lille Europe-Nord, France | PostDoct researcher

June 2022 - Today

 The University Institute of Technology of Ngaoundéré | Temporary lecturer

October 2020 - Today

- Introduction to Information Systems (BTS 1).
- Introduction to Software Engineering (BTS 1).
- Object-Oriented modelling in UML (BTS 2).
- Faculty of Science of the University of Ngaoundéré | Temporary lecturer

September 2018 - Today

- Introduction to Computer Science (L1MA).
- Web Application Engineering (L3IN).
- Datawarehouse (M1IN).
- Analysis and treatment of statistical data | Trainer

April 2018 - Today

- Getting started with the software IBM SPSS.
- Processing and interpretation of survey data.
- Faculty of Science of the University of Ngaoundéré | Academic assistant

November 2017 - July 2018

- Monitoring of students.
- Management of tutorials and practical works at the Department of Mathematics and Computer Science.
- Kountac inc. | Web developer & mantainer

August 2016 - Today

- Development of the web application Kountac.fr for the online sale of African products using symfony framework.
- Maintenance, adding of new functionalities and optimising.

#### **EDUCATION**

■ Ph.D. in Computer Engineering / The University of Ngaoundéré, Cameroon (Mention : Very Honourable)

April 2016 - July 2021

Doctoral Unit Training - Mathematics, Computer Science and Applications (UFD-MIAP). Thesis co-directed by the University of Bremen and the University of Ngaoundéré

<u>Title</u>: "Desing of a Wireless Underground Sensor Network for Precision

Agriculture"

Field of study : Internet of Underground Things (IoUT)

■ Master of Science in Computer Engineering / The University of Ngaoundéré, Cameroon (Grade : B+ (Top 5))

October 2012 - January 2016

Systems and Software in Distributed Environments (SLED).

<u>Grade</u>: **B+** (top 5)

## **PROGRAMMING SKILLS**

C++
Matlab

Python

PHP, MySQL

HTML, CSS / Bootstrap

# **DIGITAL SKILLS**

- Windows / Ubuntu OS
- Microsoft Office, Libre Office
- Latex
- Arduino IDE
- Castalia
- Contiki / Cooja
- Symfony

Bachelor of Science in Computer Engineering / The University of Ngaoundéré, Cameroon.

October 2009 – July 2012 Computer's network and Architecture (AR). Grade: C+ (1st)

 Baccalaureate C / Bilingual High School of Ngaoundéré, Cameroon.

September 2008 – July 2009 Mathematics and Physics. Grade: **D+** 

## INTERNSHIP AND SCHOLARSHIP

AUF – Mathinbio Doctoral College / the National Institute for Research in Digital Science and Technology (Inria), France.

January 2022 - March 2022

**ERASMUS** + / The University of Bremen, Germany.

May 2021 - July 2021

Intra ACP - ERMIT Project / The University Cheikh Anta Diop of Dakar, Senegal.

December 2018 - December 2019

## **NETWORK AND MEMBERSHIP**

Reviewer for scientific journals (see <u>publon's account</u>).

Computer Communications (Elsevier), Applied Soft Computing (Elsevier), Internation Journal of Electronics and Communications (AEÜ-Elsevier), Peerj Computer Science (PeerJ), etc.

April 2019 - Today

Responsible for monitoring training activities within the Association for the Promotion of Geomatics and Sustainable Development (AG2D), Ngaoundéré, Cameroon.

April 2018 - Today

Google Developper Group's member (GDG) of Ngaoundéré, Cameroon.

April 2016 - January 2019

# SELECTED LIST OF PUBLICATIONS

#### Journals (4)

 Combining Fuzzy Logic and K-Nearrest Neighbor Algorithm fo Recommendation Systems

http://www.mecs-press.org/ijitcs/v13n4.html

P. Dayang, C. Sepele Petsou and D. Wohwe Sambo

International Journal of Information Technology and Computer Science (IJITCS), volume 13, number 4, pp. 1-16,

 Wireless Underground Sensor Networks Path Loss Model for Precision Agriculture (WUSN-PLM)

https://ieeexplore.ieee.org/abstract/document/8964471/

D. Wohwe Sambo, A. Förster, B. O. Yenke, I. Sarr, B. Gueye and P. Dayang. *IEEE Sensors Journal*, volume 20, number 10, pp. 5298 – 5313, 2020.

## **GENERAL SKILLS**

Learning capacity

Stress management

Teamwork

Supervision of students

# **LANGUAGES**

French: Good (Fluent)

English: Fairly good (casual)

German: Poor (seldom)

 Optimized Clustering Algorithms for Large Wireless Sensor Networks: A Review

https://www.mdpi.com/1424-8220/19/2/322

D. Wohwe Sambo, B. O. Yenke, A. Förster and P. Dayang. **Sensors (MDPI)**, volume 19, number 2, pp. 1–27, 2019.

MMEDD: Multithreading Model for an Efficient Data Delivery in wireless sensor networks

https://www.ijcnis.org/index.php/ijcnis/article/view/1787

B. O. Yenke, D. Wohwe Sambo, A. A. Abba Ari, and A. Gueroui.

International Journal of Communication Networks and Information Security (IJCNIS), volume 8, number 3, pp. 179-186, 2016

## **International Conference (1)**

 A new approach for path loss prediction in wireless underground sensor networks

https://ieeexplore.ieee.org/document/9000669

D. Wohwe Sambo, A. Förster, B. O. Yenke, and I. Sarr

in 2019 IEEE 44th Local Computer Networks Symposium on Emerging Topics in Networking (LCN Symposium 2019), Osnabrück, Germany, 14 – 17th October 2019

## TRAININGS AND WORKSHOPS ATTENDED

AIMS-Cameroon Mathematics and its Applications Meeting (ACMAM), Limbé, Cameroon.

12 - 14 January 2022

2<sup>nd</sup> Mathinbio doctoral college meeting (AUF), Catholic University of Central Africa (Ekounou campus), Yaoundé, Cameroon.

6 - 10 December 2021

1<sup>st</sup> International Conference Local Resource Exploiatation (LOREXP), Ngaoundéré, Cameroon.

20 - 23 April 2021

1<sup>st</sup> Mathinbio doctoral college meeting (AUF), Catholic University of Central Africa (Nkolbisson campus), Yaoundé, Cameroon.

26 - 30 October 2020

9<sup>th</sup> ConfereNce sur la Recherche en Informatique et ses Applications (CNRIA), Saint-Louis, Senegal.

25 - 28 April 2019

# **REFERENCES**

• Anna FÖRSTER – anna.foerster@uni-bremen.de

(+49) 421 21862383

Professor, Department of Sustainable Communication Networks, the University of Bremen, Germany.

• Idrissa SARR – idrissa.sarr@ucad.edu.sn

(+221) 77 626 82 31

Professor, Department of Mathematics and Computer Science, the University Cheikh Anta Diop of Dakar, Senegal.

• Blaise Omer YENKE - boyenke@univ-ndere.cm

(+237) 670 44 35 48

Associate Professor, Department of Computer Engineering, the University Institute of Technology of Ngaoundéré, Cameroon.

Paul DAYANG – <u>pdayang@univ-ndere.cm</u>

(+237) 672 93 31 67

Associate Professor, Department of Mathematics and Computer Science, the University of Ngaoundéré, Cameroon.

3/3