# **NIMON POUWEREOU**

Email: pouwereounimon1984@gmail.com

P.M.B. 704; Akure, Ondo state

Tel: +2348111582255

# **QUALIFICATIONS**

2015-2017: Master in Meteorology

Nanjing University of Information Science and Technology (China) Thesis Title: Comparison of Key Systems and Influence Factors between

Two Strong Precipitation Modes during Rainfall Season in West Africa coasts

2008-2009: Master in Science, Physics Option

University of Lomé (Togo)

2004-2008: Bachelor in Science, Physics Option

University of Lomé (Togo)

### REFEREES

**Prof. WANG Jian-Hong,** Professor in School of Marine Science at Nanjing University of

Supervisor of Master thesis Information Science and Technology (NUIST)

Tel: +86 13770317495. E-mail: jhwang@nuist.edu.cn

Prof. ZHU Weijun Professor at Nanjing University of Information Science

and Technology (NUIST)

Tel: +86 13851842559. E-mail: Weijun@nuist.edu.cn

Prof. WANG Wen Professor at Nanjing University of Information Science

and Technology (NUIST)

Tel: +86 18901585269. E-mail: wangwen@nuist.edu.cn

#### PRESENT APPOINTMENT

2019- Present PhD Student at Federal University of Technology of Akure, Nigeria

P.M.B. 704; Akure, Ondo State

2017- Present: Senior Meteorologist at Togo Meteorological Department

P.O Box 1505 Lomé, Togo

## PREVIOUS APPOINTMENTS

2011-2015: Physics and Chemistry Teacher

High School of Baguida P.O Box 385 Lomé-Togo

2009-2012: Physics and Chemistry Teacher

High School of NDA P.O Box 27 Lomé-Togo

#### IT COMPUTING KNOWLEDGE

- Good knowledge of GIS softwares (QGIS, ArcGIS, GRASS)
- Good knowledge of the Weather Research and Forcasting model (WRF),
- Good knowledge of the Grid Analysis and Display System (*GrADS*),
- Good knowledge of the Linux operating system,
- Good knowledge of data processing software R,
- Fair knowledge of NCAR Command Language (*NCL*),
- Fair Knowledge of Matlab's software.

### **CERTIFICATES**

- Certificate in QGIS, ArcGIS and GRASS
- Certificate in Regional Climate Modelling Using WRF at m2lab.org
- Certificate of an Introduction to R at m2lab.org

# **PUBLICATION**

Article Paper: Spatio-Temporal Patterns of Rainfall Variability for Wet Season over

Togo in West Africa (DOI: <u>10.4236/oalib.1106044</u>)

# **LANGUAGES**

French Level : excellentEnglish Level : convenient