OGUEJIOFOR CHIBUEZE NNAMDI

EMAIL: oguejiofor.n.chibueze@gmail.com ADDRESS: Str. Costiera, 11. **PHONE NO.**: (+39) 3336892513. 34151 Trieste TS, Italy.

EDUCATION International Centre for Theoretical Physics (ICTP), Italy.

Pre-PhD Diploma in Earth System Physics.

CGPA: 3.30/4.00

Thesis: Local and Non-Local planetary boundary layer (PBL) schemes in WRF model

- Impact on the Intensification of Tropical cyclone Idai (2019).

2019 - 2020.

The African Institute for Mathematical sciences, Rwanda.

Masters (MSc.) in Mathematical sciences.

CGPA: Good-Pass

Thesis: Simulating the influence of sea-surface-temperature (SST) on tropical cyclones over South-West Indian ocean, using the WRF climate model.

2018 - 2019.

The University of Lagos, Nigeria.

Bachelors (BSc. Honours) in Geophysics.

CGPA: 4.74/5.00 (First Class - Overall best graduating student.)

Thesis: Integration of Amplitude Variation with Offset and Rock physics for Reservoir Fluid Discrimination (A case study of Jay Field, Onshore Niger Delta, Nigeria).

2012 - 2017.

RESEARCH INTERESTS

Atmospheric dynamics, Numerical modelling, Geophysical fluid dynamics, Machine learning, Turbulence and Parameterization of sub-grid scale processes.

TECHNICAL SKILLS

Operating Systems: UNIX/Linux, Windows, OSX.

Programming Languages: Python, Fortran 90, Shell script (Bash) and SQL.

Climate Data Analysis: CDO, Ferret, GrADS, NCO/NCL.

Numerical Models: WRF regional climate model.

PUBLICATIONS † Chibueze N. Oguejiofor* and Babatunde J. Abiodun, 2019, Simulating the influence of sea-surface-temperature (SST) on tropical cyclones over South-West Indian ocean, using the UEMS-WRF regional climate model, preprint arXiv:1906.08298v1.

RESEARCH **EXPERIENCE**

‡ Local and Non-Local planetary boundary layer (PBL) schemes in WRF model - Impact on the Intensification of Tropical cyclone Idai (2019).

(Advisor: Graziano Guiliano).

‡ Simulating the influence of sea-surface-temperature on tropical cyclones over South-West Indian ocean, using the WRF model.

(Advisors: Professor Babatunde J. Abiodun and Dr. Izidine Pinto).

‡ The Integration of Amplitude Variation with Offset and Rock physics for reservoir characterization.

(Advisor: Dr. Sunday Oladele).

WORK **EXPERIENCE**

Building and optimizing machine learning models for large scale datasets. Feature engineering and database management.

Datascientist (KPMG.)

Feb - Aug 2018.

Built and deployed a Churn model for Bank-x as a web application and suggest the Next-Best-Offer to be used for prevention of customer churn.

Datascience intern (One Finance ltd.)

Nov 2017 - Jan 2018.

Text mining from mobile information for feature engineering. Building machine learning models for credit scoring of customers from MixPanel data source.

Geophysicist intern (University of Lagos.)

Jul - Dec 2016.

Research on hydrocarbon prospectivity of various geological basins including Niger Delta and West-Waha using RockDoc, Petrel and Hampson-Russel softwares. I represented my institution at the Imperial Barrell Award (IBA) as the team petrophysicist, coming first runner up.

CONFERENCES /WORKSHOPS

‡ Datascience Nigeria two-week Bootcamp on Machine learning. Lagos, Nigeria.

2017.

HONOURS /AWARDS

- ‡ UNESCO/IAEA Study Grant International Centre for Theoretical Physics, Italy. 2019.
- ‡ Mastercard Foundation scholarship award for Masters in Mathematical sciences.

 2018.
- ‡ HODs prize Overall Best graduating student, Department of Geosciences. 2018.
- ‡ Imperial Barrel Award (IBA) First runner-up for African sub-region. 2017.
- ‡ AAPG L. Austin Weeks foundation scholarship grant. 2017.
- ‡ 1st Runner up Data science Nigeria. (Machine learning competition) 2017.
- ‡ TOTAL EP Sponsorship to the Nigerian Association of Petroleum Exploration international conference. **2016-2017.**
- ‡ MTN Foundation Scholarship for outstanding academic performance.

2013-2017.