Chibueze N. Oguejiofor, Ph.D (In View).

☑ oguejiofor.n.chibueze@gmail.com

in linkedin.com/chibueze-oguejiofor

https://chibueze-oguejiofor.github.io/

Education

2020 - Present Ph.D., University of Notre Dame, United States.

Civil & Environmental Engineering (Fluid Dynamics Laboratory).

Thesis: The Role of Submesoscale and Turbulent Processes in Tropical Cyclone Intensity Changes.

tensity Change

2019 - 2020 Postgrad., International Center for Theoretical Physics (ICTP), Italy.

Physics (Earth Systems).

Thesis: Local and Non-Local PBL schemes in WRF model - Impact on the Intensi-

fication of Tropical cyclone Idai.

M.Sc., African Inst. for Mathematical Sciences (AIMS), Rwanda.

Mathematical Sciences.

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

2012 - 2017 B.Sc., University of Lagos, Nigeria.

Geophysics.

Award: Overall Best Graduating Student in Geosciences (GPA: 4.74/5.0; Top 1%).

Professional Experience

2018 - 2019

2020 - Present University of Notre Dame – Office of Naval Research (ONR) funded

†Graduate Research Assistant.

-Investigating the physics of hurricane rapid intensity changes.

Aug 2022 - Jan 2023 National Center for Atmospheric Research (NCAR), Boulder

†Advanced Graduate Visiting Fellow, ASP-GVP

-Investigated the role of turbulence in the inner eyewall of intense hurricanes.

-Collaborators: Dr. Richard Rotunno, Dr. George Bryan and Dr. Peter Sullivan.

Sept 2018 - Sept 2019 Indicina Inc. - †Data Engineer

-Built and optimized credit risk machine learning (ML) models.

Feb 2018 - Aug 2018 **KPMG** - †Datascience Intern

- Built Built and deployed a machine learning (ML) churn model as an API.

Nov 2017 - Jan 2018 **Carbon Inc.** - †Datascience Intern

-Adapted Adapted machine learning models on AWS platforms.

Research Publications

Peer-Reviewed Journal Publications

- [1] **C. N. Oguejiofor***, P. Sullivan, G. Bryan, and D. Richter, "The Dynamics of Multiscale Turbulent Eddies In The Eyewall of Category 5 Hurricanes," (In Prep.), 2024.
- [2] C. N. Oguejiofor*, G. Bryan, R. Rotunno, P. Sullivan, and D. Richter, "The Role Of Turbulence In An Intense Tropical Cyclone: Momentum Diffusion & Anisotropic Mixing.," Journal of the Atmospheric Sciences (In Prep.), 2023.
- [3] C. N. Oguejiofor*, C. Wainwright, J. Rudzin, and D. Richter, "Onset of Tropical Cyclone Rapid Intensification: Evaluating the response to Length Scales of Sea Surface Temperature Anomalies," Journal of the Atmospheric Sciences, 2023. ODI: 10.1175/JAS-D-22-0158.1.

Thesis

- [1] C. N. Oguejiofor* and G. Guiliani, Local and Non-Local PBL schemes in WRF model Impact on the Intensification of Tropical cyclone Idai. 2020. URL:

 https://drive.google.com/file/d/1F6uRMYqRKw06MXhs9J69rbkEwE8w-_F3/view.
- [2] **C. N. Oguejiofor*** and B. J. Abiodun, Simulating the influence of sea-surface-temperature on tropical cyclones over South-West Indian ocean, using the UEMS-WRF regional climate model. 2019. ODI: 10.48550/arXiv.1906.08298.

Conference Proceedings

- [1] C. N. Oguejiofor*, C. Wainwright, J. Rudzin, and D. Richter, "Tropical cyclone rapid intensification: Evaluating the response to length scales of sea surface temperature anomalies.," in *American Meteorological Society's (AMS) 23rd Conference on Air-Sea Interaction The 103rd AMS Annual Meeting*, Denver, Colorado, 2023.
- [2] C. N. Oguejiofor*, C. Wainwright, and D. Richter, "Investigating the dependence of hurricane intensity on varying sst patterns using idealized model simulations," in *Ocean Sciences Meeting (OSM)*, Held Virtually, 2022.
- [3] C. N. Oguejiofor*, C. Wainwright, and D. Richter, "Investigating the sensitivity of hurricane intensification to length scales of sea surface temperature (sst) heterogeneities.," in 35th Conference on Hurricanes and Tropical Meteorology (AMS), New Orleans, Louisiana, 2022.
- [4] C. N. Oguejiofor*, C. Wainwright, J. Rudzin, and D. Richter, "Tropical cyclone rapid intensification: Influence of multiscale anomalies in sea surface temperature (sst).," in *Front Range Tropical Cyclone Workshop*, Fort Collins, Colorado, 2022.
- [5] C. N. Oguejiofor*, C. Wainwright, and D. Richter, "Investigating the dependence of hurricane intensity on varying sst patterns using idealized model simulations.," in *American Geophysical Union (AGU)*, New Orleans, Louisiana, 2021.
- [6] C. N. Oguejiofor*, C. Wainwright, and D. Richter, "Investigating the dependence of hurricane intensity on varying sst patterns using idealized model simulations.," in *Midwest Student Conference on Atmospheric Research (MSCAR)*, Held Virtually, 2021.

Skills

Coding Python, FORTRAN, Shell Scripting, MATLAB, SQL, R, LTEX.

Packages Numpy/Scipy, Tensorflow/Keras, xarray, Matplotlib, CDO, NCL/NCO, GRADS.

Models Weather research and forecast (WRF), Cloud model (CM1), HYSPLIT, TouchStone®.

Computing High performance computing (MPI), Cloud Computing (AWS), Version control (Git).

Awards and Certifications

Grants & Awards

Computational Sciences and Visualization Award - Center for Research Computing, Notre Dame. \$1,000

3rd place oral presentation Award - AMS 23rd Conference on Air-Sea interaction.

2022 - 2023 NCAR Fellowship Award - Advanced Study Program (ASP) graduate visitor. \$15,750

2019 ■ UNESCO/IAEA Study Grant - International Centre for Theoretical Physics. €9,600

Awards and Certifications (continued)

2017 AAPG - L. Austin Weeks, Undergraduate Research Grant Program. \$500

2012 - 2017 MTN Foundation Scholarship, for outstanding academic performance. \$450/year

Professional Certifications

May 2023 Machine Learning in Weather and Climate (Tier 1) - by ECMWF.

Teaching

Fall 2022 CE 30125: Statics (Prof. David. H. Richter).

2020; 2021 CE 30125: Computational Methods (Prof. David. H. Richter).

2021 CE 40450: Hydraulics (Prof. Andew Kennedy).

Services & Professional Appointments

Altius Small Unmanned Aerial System (sUAS) – data quality control and analysis team (led by Dr. Joseph J. Cione, NOAA).

2022 - 2024 American Meteorological Society (AMS), air-sea interaction committee.

Summer 2021 Tropical Cyclone Rapid Intensification (TCRI) Campaign—aircraft planning team (with Dr. Pete Finocchio) funded by Office of Naval Research (ONR).

References

†Dr. George H. Bryan

Section head,

Mesoscale and Microscale Meteorology (MMM), National Center for Atmospheric Research (NCAR), gbryan@ucar.edu

†Dr. Richard Rotunno

Senior scientist (MMM),

National Center for Atmospheric Research (NCAR), Member – National Academy of Sciences,

inder – reactional readetity of Science

rotunno@ucar.edu

†Prof. Joseph H. Fernando

Wayne and Diana Murdy Endowed Prof. of Engr., Civil and Environmental Engineering, University of Notre Dame,

Harindra.J.Fernando.10@nd.edu

†Prof. David H. Richter (PhD. Advisor)

Associate Professor,

Civil and Environmental Engineering, University of Notre Dame,

David.Richter.26@nd.edu