

NADIA OKOYE

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EDUCATION

University of Lagos <i>BSc, Physics</i>	2017 – 2021-07-30 <i>Nigeria</i>
University of Lagos <i>MSc, Computational Physics</i>	2022 – 2024-06-28 <i>Nigeria</i>

RESEARCH EXPERIENCE

Surrogate models for turbulent flow <i>University of Lagos</i> - Surrogate models for turbulent flow - Python - Julia - PyTorch - Verified research experience	2022 – 2025
Uncertainty-aware numerical simulation <i>Delta Systems Lab</i> - Uncertainty-aware numerical simulation - Python - Julia - PyTorch - Verified research experience	2022 – 2025
Climate downscaling benchmark <i>Delta Systems Lab</i> - Climate downscaling benchmark - Python - Julia - PyTorch - Verified research experience	2022 – 2025

WORK EXPERIENCE

Delta Systems Lab <i>Research Engineer</i> Research Engineer, Delta Systems Lab (2022–2025)	2022 – 2025
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RESEARCH PROJECTS

Research direction: trustworthy machine learning for climate and physical systems \$—\$ Python, Julia, PyTorch - Investigating trustworthy machine learning for climate and physical systems using reproducible computational experiments. - Applicant-reviewed research direction	
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PROJECTS

Open-source finite-volume solver \$—\$ Python, Julia, PyTorch, HPC Open-source finite-volume solver aligned with trustworthy machine learning for climate and physical systems.	2024
Climate downscaling benchmark \$—\$ Python, Julia, PyTorch, HPC Climate downscaling benchmark aligned with trustworthy machine learning for climate and physical systems.	2024

AWARDS

Faculty prize for computational research, 2024, University of Lagos (): Faculty prize for computational research, 2024

TECHNICAL SKILLS

Python, Julia, PyTorch, HPC, numerical methods, LaTeX

RESEARCH SKILLS

scientific machine learning, uncertainty quantification, climate and physical systems; trustworthy machine learning for climate and physical systems

LANGUAGES

English

LEADERSHIP

Coordinated the university open research reading group

PRESENTATIONS

Internal research presentation on uncertainty-aware simulation