Adeyemi Temitope Adejare

- ≥ adejare.yemi@outlook.com
- +4915218467721
- Gubener Str. 46. 01237, Dresden
- in linkedin.com/in/adejareadeyemi19



Professional Experience

01.2024 – 06.2024 Hamburg, Germany

Sustainability Analyst, *Neumann Kaffee Gruppe.*

- Performed benchmark analysis of competitors' annual sustainability reports.
- Conducted research on EU and global sustainability regulations such as ESRS/CSRD, EUDR, and GRI.
- Supported sustainability reporting, emission calculations, and corporate social responsibilities.
- Collected and verified GHG emissions data using Wesustain (Cority).
- Created reports and presentations on corporate sustainability performance.

02.2023 – 07.2023 Ùstí, Czech Republic

ERASMUS Intern, *Jan Evangelista Purkyně University.*

- Conducted field and pot experiments using Ryegrass and Miscanthus to evaluate soil carbon sequestration.
- Performed statistical analysis on soil microbial biomass and ecosystem dynamics.
- Presented actionable insights from research findings, highlighting the importance of species selection.

10.2022 – 01.2023 Dresden, Germany

Student Intern, Technische Universität Dresden

- Assessed geostatistical interpolation methods (IDW, RBF, EBK, Kriging) to analyze precipitation data.
- Analyzed catchment precipitation and flood volume data.

11.2016 – 10.2018 Abeokuta, Nigeria

Environmental Analyst, *Ogun State Ministry of Environment.*

- Managed waste management data and coordinated with multiple departments.
- Evaluated industrial facility reports on effluent discharge, air quality, and decibel levels.
- Coordinated outreach on waste management and climate change.

Education

2020 – 2024 Dresden, Germany	 Master of Science in Hydro Science and Engineering, Technical University Dresden. Engineering concepts with a focus on sustainability and renewable energy applications Hydro Science and circular economy knowledge 	
2011 – 2016 Akure, Nigeria	 Bachelor of Technology in Meteorology, Federal University of Technology Akure. Climate change mitigation and adaptation Dynamical meteorology and numerical weather prediction 	

2011 – 2016 Akure, Nigeria	 Bachelor of Technology in Meteorology, Federal University of Technology Akure. Climate change mitigation and adaptation Dynamical meteorology and numerical weather prediction 	
Core Compete	ncies	
Data Analytics & Programming Languages R, Bash, MATLAB, Microsoft Excel, Power BI, QGIS		Project Management and Communication Microsoft Word, PowerPoint & Teams, Asana, To Do, SharePoint
Sustainability & Environmental Analysis Carbon footprint assessment, emissions tracking, sustainability reporting, WeSustain (Cority), Life Cycle Assessment		Regulatory Compliance ESRS/CSRD, EUDR, GRI, GHG Protocol, ISO50001, Health, Safety & Environment
Languages		
English — Fluent		German — Conversational
Publications		
2017	Evaluation of Rainfall Simulations Over West Africa in Dynamically Downscaled CIMP5 GCMs	
Courses		
2025	Workflow Specialist Certificate, Asana	
2023	Data Analyst Certificate, Brainnest GmbH	

Health, Safety, & Environment, Deeprimex Consulting

2019