

14th March 2020



EMMANUEL ADELEKE

Student Assistant: support in
climate policy tool
development

CONTACT

PHONE:
+4915213383568

WEBSITE:
https://www.bayceer.uni-bayreuth.de/gce/en/mitarbeiter/mitarbeiter_detail.php?id_obj=148846

SKYPE: emmanueldammilare

EMAIL:
emmanueldammilare@gmail.com

Mrs. Claudia Neumann
Human Resources Manager
Climate Analytics gGmbH
Ritterstraße 3
10969 Berlin, Germany

Dear Mrs. Neumann,

I am excited to apply for the Student Assistant position of the Climate Policy Team of Climate Analytics gGmbH. My name is Emmanuel and I am currently studying [Global Change Ecology \(GCE\) M.Sc.](#) at the University of Bayreuth, Germany. I also have a bachelor's degree in Geography.

My keen interest in climate policy research is my motivation for studying Global Change Ecology and for applying to this job position. As a matter of fact, my area of specialization within Global Change Ecology lies in international climate policy research and I have chosen this field of study because of my ambition to become a researcher actively involved in climate policy advocacy. This ambition is due to my desire to meet the international demand for policy recommendations that helps to mitigate climate change. In the future, I want to become an advocate to governments, suggesting policy measures that are consistent with the objectives of international organizations and policy institutes like the Climate Analytics. However, I believe this student assistant position is an opportunity to gain relevant insights for the achievement of my career ambition in Climate Policy.

I intend to contribute new perspectives, innovative solutions and new research ideas to improve the work of the Climate Policy team. I'm bringing to the team my knowledge of the NDCs and the UNFCCC's Paris Agreement as well as climate mitigation approaches, impact scenarios, climate change and global warming concepts. I possess strong data analysis skills in R and Python, and I've used these programming languages for several projects in environmental science including climate modelling and time-series analysis of climate models, etc. which I believe are among the major aspects of the work of the Climate Policy team. I'm quite familiar with the R shiny package and I have heard so much about integrated assessment models from several presentations within my studies in Global Change Ecology. Moreover, the Mendeley citation program has been useful for adding references to my articles, reports and thesis.

If I'm considered for this position, I would be available to start as soon as possible and would be interested in a long-term collaboration. I assure you that I will bring a high level of energy and enthusiasm to this work as the tasks and responsibilities are consistent with my career objectives.

Thank you for your time. I look forward to a positive response from you.

Sincerely,
Emmanuel Adeleke.