

Kakou Amalan Evora vanessa

Outstanding Alumni from the International Master Program in Energy and Green Hydrogen

+2250565677746

Abidjan, cote d'Ivoire- mobilizable

evorakakou@gmail.com

EDUCATIONAL PATH

2022-2023

Master2 in economic policies and infrastructures for green hydrogen technologies

Cheikh Anta Diop University - Dakar

RWTH Aachen university- Germany for internship

My Master thesis explore the institutional framework for implementing green hydrogen projects, focusing on the DRYHY project- a water-conscious approach to producing green hydrogen in arid regions- taking the case study of Cote d'Ivoire. Thesis defended successfully with honors and congratulations from the jury.

2021 - 2022

Master1 in Energy and Renewable Energy

Abdou Moumouni University, Niamey- part of the exchange program

- Use of Python and R Studio Software
- Planning for the Installation of Autonomous Mini Electrical Networks
- Study of Technologies for Renewable Energy Systems. Group work

2020

License in Physics

Felix Houphouet Boigny University- Abidjan, Cote d'Ivoire

- Thermodynamics, Mathematics, Quantum Mechanics, Optics

COMPETENCIES

Languages

- **FRENCH** Native maternelle

- **ENGLISH** Advanced with an English proficiency

Professional

- Communication and Punctuality

- Organizational Skills

- Ability to Work Independently and Effectively

- Ability to Interact with People from Diverse Backgrounds

- Open-mindedness

Computer

Microsoft office, Canva, Python, Osemosys

PROFESSIONAL EXPERIENCE

Research Assistant

RWTH Aachen University, Germany April-August 2023

Responsibilities:

- Participation in meetings and conferences.
- Research on the institutional framework of green hydrogen projects in Côte d'Ivoire.
- Qualitative data analysis.
- Report writing in English.

International Experience

National delegate for the 58th Subsidiary Conference in Bonn and participation in the Action for Climate Empowerment Focal Points academy held on June 8, 2023, in Bonn, Germany, organized by UNFCCC

VOLUNTEER WORK

WAGEDO conference (West African Green Energy Development)

Speaker on the topic of energy situation in West Africa during a conference held on March 21st 2023. The conference specifically focused on the role of economics and policies in the energy transition in Senegal.

HOBBIES

Engage in singing, reading and like to continuously learn new things