

GLOBAL CARBON INTEGRITY & INCENTIVE PLATFORM (GCIIP)

Integrating AI, Cybersecurity, and Sustainable Development for Planetary-Scale Impact

RESEARCH PROPOSAL

Advancing the Global Carbon Integrity & Incentive Platform (GCIIP)

CANDIDATE

| Kevin Olubiyi

PROPOSED PROGRAM

| Masters / PhD in Sustainable Development with AI & Cybersecurity Focus

INSTITUTION (PROPOSED)

| To be determined

DURATION

| 3–4 Years

DATE

| October 2025

CONTACT INFORMATION

- | kevinolubiyi@gmail.com
- | <https://kevinolubiyi.github.io/GCIIP>
- | <https://www.linkedin.com/in/kevinolubiyi-ai/>

ABSTRACT

The Global Carbon Integrity & Incentive Platform (GCIIP) is a multidisciplinary initiative aimed at designing a verifiable, incentive-aligned economic model for climate action. By integrating Artificial Intelligence, Blockchain, and Cybersecurity, the platform envisions a transparent, trustworthy system that rewards individual and collective environmental stewardship. This proposal outlines the research framework, objectives, and methodologies for developing GCIIP as a scalable, planetary-impact platform for sustainable development.