

Profile



Leadership Program for Emerging African Women in Science

Utilising Data to Effectively Address Economic Challenges



I believe in the transformative potential of data-driven approaches in revolutionising our understanding of economic systems and solving economic challenges

As an economist and data scientist, Christiana Etuhu's drive stems from curiosity and a passion for understanding complex economic phenomena and utilising data analysis to uncover insights that can be useful to society. "I believe in the transformative potential of data-driven approaches in revolutionising our understanding of economic systems and solving economic challenges," she says.

Christiana joined the AWARD Leadership Program for Emerging African Women in Science to seek a supportive network of women scientists from Africa, fostering collaboration and mentorship. Through the skills she gained in the program, her hope is to develop her expertise in data analysis and economics while pursuing leadership roles in research and academia.

Christiana also wanted to learn more about leadership and gender-responsiveness during the program. Reflecting on her experience, she says, "By equipping me with leadership skills and promoting gender-responsive research practices, the program has empowered me to actively contribute to a more equitable and diverse field."

Christiana Etuhu

2024 | Nigeria

Position:

Monitoring and
Evaluation Officer

Organization:

LoftyInc Allied Partners
Limited

Field of research:

Social Sciences

The AWARD Leadership Program for Emerging African Women in Agricultural Sciences is funded by the Carnegie Corporation of New York (CCNY) and implemented by AWARD.