Profile



Leadership Program for Emerging African Women in Science

Championing Public Health through Scientific Leadership



The opportunity to make a positive impact on the lives of countless people affected by HIV/AIDS is a powerful driving force

Magdalene Namuswe is a bioinformatician at the African Centres of Excellence in Bioinformatics and Data-intensive Sciences (ACE) and a laboratory technologist volunteer at Central Public Health Laboratories in Uganda. Her responsibilities include sample reception, preparation, testing, and quality assurance, ensuring reliable results and timely patient care.

Magdalene is driven by her desire to improve public health, especially when it comes to those affected by HIV/AIDS. "The opportunity to make a positive impact on the lives of countless people affected by HIV/AIDS is a powerful driving force," she says.

The AWARD Leadership Program for Emerging African Women in Science has enhanced her leadership, advocacy, and communication skills. "This program will equip you with the tools and confidence to become a strong leader and make a significant impact in science," Magdalene says. She hopes to inspire and mentor emerging scientists, particularly women, to drive innovation and inclusivity in the scientific community.



Magdalene Namuswe 2023 | Uganda

Position:

Bioinformatician

Organization:

African Centres of Excellence in Bioinformatics and Data intensive sciences (ACE), Uganda

Field of research:

Cancer Genomics

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.