Adoption of Artificial Intelligence in the Ugandan Health Sector: A Review of Literature

Alex Mirugwe*

Department of Health Sciences, School of Public Health, Makerere University, Kampala, Uganda

Received: 24-April-2023; Manuscript No: IPDEHC-23-16235; **Editor assigned:** 27-April-2023; PreQC No: IPDEHC-23-16235 (PQ); **Reviewed:** 11-May-2023; QC No: IPDEHC-23-16235; **Revised:** 27-May-2024; **Manuscript No:** IPDEHC-23-16235 (R); **Published:** 03-June-2024; **DOI:** 10.21767/2049-5471.21.3.022

Corresponding author: Alex Mirugwe, Department of Public Health, Makerere University, Kampala, Uganda; E-mail: mirugwealex@gmail.com

Citation: Mirugwe A (2024) Adoption of Artificial Intelligence in the Ugandan Health Sector: A Review of Literature. Divers Equal Health Care. 21:022.

Copyright: © 2024 Mirugwe A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

APPENDIX

AI Related Programs Taught in Ugandan Universities

Table 1 shows that several academic institutions are seeking to train students in AI related fields at the postgraduate level. Though most of these courses offer basic AI and data science concepts.

Table 1: Postgraduate AI related programs taught in Ugandan academic institutions. This list may not have exhausted all the programs, but it clearly shows that several programs are being offered in Uganda.

University	Program
	MSc. and PhD in computer science
	Master and PhD of information technology
	MSc. and PhD in data communication and software engineering
	master of statistics
	MSc. in clinical epidemiology and biostatistics master of health
	informatics
	MSc. applied math PhD in mathematics
Makerere	PhD in health science and MPH
university	PhD in information science
Mbarara university	MSc. in health information technology master of science in
	information systems master of science in mathematics
	PhD in biomedical engineering and computing
Busitema university	Master of computer forensics
	MSc. in industrial mathematics
UCC	MSc in data science and analytics
	MSc. in computer science
Ndejje	MSc. computer science

university	
Victoria	
university	MSc. in big data analytics
UTAMU	MSc. and PhD in computing
Nkumba	
university	Master of computing and information systems
King Ceasor	
university	MSc. in AI and distributed computing