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

Alex Mirugwe*

School of Public Health, Makerere University, Kampala, Uganda.

*Corresponding Author: Alex Mirugwe, School of Public Health, Makerere University, Kampala, Uganda.

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Abstract

This paper presents a comprehensive literature review on the application of artificial intelligence techniques in Ugandan healthcare and the medical industry. Recently, the data generated in the health domain has exceeded the human cognitive capacity to analyze it effectively. Several approaches have been suggested to address this problem but, in several studies, Artificial Intelligence has been found to be the best and the most effective solution as far as speed, accuracy, robustness, and reliability are concerned. We searched AI health related peer-reviewed articles in ScienceDirect, Springer, PubMed, arXiv, IEEE Xplore, MedRxiv, PLOS, Wiley Online Library, BioMed Central, bioRxiv, and Scopus published between 2012 and 2022. This literature survey covered 38 research papers, and the review showed that the most applied AI subfields are statistical learning, machine learning, and deep learning. The paper highlights the challenges, gaps, and opportunities required to improve and advance the application of AI in the Ugandan healthcare industry. We believe this study will help researchers and policymakers to foster AI innovations better.

Keywords: artificial intelligence; health; machine learning; deep learning; fuzzy logic

1. Introduction

In this information era, the amount of data being generated in every sector of the economy is growing exponentially [1]. This explosion of data is also being witnessed in the health sector. Today, the health industry is generating as much as 30% of the global data volume [2]. A patient is believed to be generating close to 80 megabytes of data in imaging and electronic health-related data annually [3]. This data may include demographics, laboratory tests, treatment, pharmacy, encounters, diagnosis, and many other health-trackable variables.

This data being generated has exceeded the human cognitive capacity to store and analyze it effectively. In a number of studies, AI has proved to be a great solution to this problem [4–6]. According to Bengio et al. [7], AI is a technological force with the greatest potential to transform several industries. AI-enabled systems can quickly analyze vast amounts of data, learn from it, and perform predictions onto which important decisions can be made [8]. AI-powered systems may not replace physicians, but they will help them achieve better results or make better medical decisions.

Broadly, AI is a branch of computer science that aims at developing systems that mimic human intelligence [9]. AI was inspired by the functioning of human brain neurons, and it includes the basics of sensing and objects recognition that empowers machines with intellectual capabilities of performing activities with precision as good as or even better than humans [10]. The most widely applied artificial intelligence techniques include machine learning, deep learning, natural language processing, fuzzy logic, expert systems, robotics, logical programming, and various hybrid systems that combine two or more AI techniques [11, 12].

The application of AI in medicine and healthcare delivery has surged in recent years, and it is getting into fields that were only thought to be the territory of human experts; with many discoveries being made in several areas, including medical imaging, bio-informatics, clinical informatics, electronic health records (EHRs), pharmaceutical developments, and public health informatics. This surge has mainly been attributed to the availability of vast amounts of data, an increase in the computation power, increased demand for more efficient technologies, and the development of novel state-of-the-art AI methods [13].

Papers on the topic of health AI applications have mounted substantially in recent years. Several scholars have written and published articles on its application’s benefits and highlight the potential to improve and advance health care delivery in Uganda [14–17]. In this paper, we review the progress and breakthrough made in Uganda in several medical fields, both in academics and industrial sectors, and then summarizes the challenges, gaps, and opportunities required to improve and advance the application of AI in the Ugandan healthcare industry. The paper will help readers to capture Uganda’s gradual development of health and medical AI-based systems during the last 10 years, from 2012 to 2022.
The following questions guided this study:

1. How is AI been applied to Uganda’s health and medical industry?
2. What are the challenges researchers and industrialists face in implementing AI in health?
3. What is the AI-related programs being taught in Uganda’s academic institutions?
4. What are the gaps and opportunities in implementing health-based AI?

2. Methods

This section discusses the research selection methodology and the reviews related to the application of artificial intelligence in healthcare and medicine. We adopted a two-phase research methodology approach for this study:

- a comprehensive review of research articles dealing with “health AI-based applications in Uganda” and a second phase focused on analyzing the state (challenges, gaps, and opportunities) of AI application in Uganda’s health industry.

1.1. Study Design

In this study, we provided a comprehensive review of the AI healthcare and medical-based literature that has been conducted in Uganda.

1.2. Search Strategy

We conducted a rigorous literature review in several bibliographic repositories to find research articles related to artificial intelligence in the Ugandan health sector. To generate reliable evidence in this review paper, we searched nine repositories covering most computer science, medical, and health journals and conferences. These databases are ScienceDirect, Springer, PubMed, arXiv, IEEE Xplore, MedRxiv, PLOS, Wiley Online Library, BioMed Central, bioRxiv, and Scopus.

While searching these databases, we used several keywords. These included “machine learning”, “health informatics”, “artificial intelligence”, “biomedical”, “clinical decision support”, “computer vision”, “natural language processing”, “fuzzy logic”, “deep learning”, “Monte Carlo”, “Genetic algorithms”, “supervised learning”, “unsupervised learning”, “neural networks”, “statistical modelling”, “robotics”, “autoencoders”, and “medical imaging” etc.

1.2.1. Inclusion Criteria

The papers selected for this study were selected based on the following criteria:

2. The paper must have discussed the design and use of any AI technique in Uganda’s health and medical domains.
3. The paper evaluated the applicability or performance of new and existing artificial intelligence techniques.
4. Papers with full accessible text.

1.2.2. Exclusion Criteria

The study excluded books, book chapters, posters, abstracts, and articles with less than five pages. Studies that used non-human datasets were also not included in this review.

2. Findings

This section summarizes the research papers in the area of AI health-based research in Uganda.

2.1. Search Findings

We identified 126 papers: 88 did not meet our selection criteria because of the reasons mentioned in Section 2.2.2. Overall, a total of 38 articles were included in this study. Kamulegeya et al. [14] carried out a study that assessed the diagnostic accuracy of an AI algorithm that was developed using a deep convolutional neural network (CNN) on Fitzpatrick 6 skin types (black-dark) dermatological conditions that were retrospectively extracted from a digital platform for the Medical Concierge Group, located in Kampala-Uganda. The overall diagnostic accuracy achieved in this study was very low, and this poor performance was attributed to low diversity in the images used to train the algorithms.

Mwikirize et al. [18] employed a hybrid deep learning neural network comprised of a convolutional neural network and long short-term memory recurrent units to train a model with 5000 frames from 42 video sequences. They proposed a method that automatically models temporal dynamics associated with needle tip motion, and it was more accurate than most of the state-of-the-art deep learning methods. Their study showed a great potential to improve needle tip localization in challenging clinical ultrasound-guided interventions. A study by Memon et al. [19] used statistical and machine-learning methods to analyze missing data in maternal health records at Kawempe National Referral Hospital, Uganda. The modelling was performed using Listwise deletion, Mode Imputation, Multiple Imputation by chained equations, Imputation using K-Nearest Neighbors, and Random Forest Imputation techniques, and they were able to find out that 5% of the critical data elements were missing.

Alobo et al. [20] utilized multivariate logistic regression to estimate the risk of maternal death at admission at Lacor Hospital in northern Uganda. Another study by Hughes et al. [21] investigated maternal risk factors, indications, and decision-to-delivery interval of the emergency cesarean section using Cox proportional hazards models and multivariate logistic regression models in Uganda.

Nakasi et al. [22] proposed an automated framework for the diagnosis of malaria parasites in thick blood smears images using pre-trained deep-learning faster regional convolutional neural network (faster R-CNN), single-shot multi box detector (SSD) and RetinaNet meta-architectures. Validation with faster R-CNN achieved the best accuracy results of a mean average precision of over 94%, and SSD provided the best model for mobile deployment.

Shanthi et al. [23] implemented an automated skin disease diagnostic algorithm using a convolutional neural network (CNN) to classify four different types of skin diseases (namely Acne, Keratosis, Eczema herpeticum, and Urticaria).

The algorithm achieved an accuracy of 98.6%. Another study by Onyutha et al. [24] utilized six deep learning and nine machine learning techniques to develop algorithms that can predict residual chlorine in drinking water. Their best performing model managed to explain 74% of the total variance in observed residual chlorine.

Farr et al. [25] applied a machine learning ensemble known as Super Learner to develop a prediction algorithm for tuberculosis screening in people living with HIV. The performance measures for sensitivity and specificity of 90% and 44%, respectively, were achieved in this study. Another study by Shete et al. used the Super Learner technique to evaluate the antibody responses to 28 M. TB antigens as a diagnostic tool for active TB patients in Uganda. They achieved a specificity and sensitivity of 88.6% and 90.6%, respectively.

Jacob and Habomugisha [27] developed a location intelligence system powered by machine learning to automatically map malaria mosquito habitats in domestic agro-pasture land ecosystems in Northern Uganda. This system was embedded in an unmanned aerial vehicle that was used to conduct seek- and-destroy activities. The proposed neural network achieved an outstanding detection performance of about 0.99.

Adil et al. [16] used an elastic-net regularized logistic regression model to develop an algorithm (GLMnet) for predicting individual treatment effects of neurosurgery for traumatic brain injury patients in Uganda. A total of 1766 patients were included in the study and they achieved areas under the receiver operating characteristic curve ranging from 83.1% for a single C5.0 ruleset to 88.5% for a random forest model, with the GLMnet at 87.5%. Mondo et al. [28] employed an artificial intelligence-generated algorithm to detect the left ventricular systolic function in a general cardiac clinic in
We could not explain other studies in detail due to space and time, but they were summarized in Table 1.

<table>
<thead>
<tr>
<th>Author and year</th>
<th>AI application</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Katushabe et al. [33]</td>
<td>Fuzzy Logic</td>
<td>Fuzzy Based Prediction Model for Air Quality Monitoring for Kampala City in East Africa</td>
</tr>
<tr>
<td>Finneggan et al. [34]</td>
<td>Machine Learning</td>
<td>Deploying machine learning with messy, real-world data in low- and middle-income countries: Developing a global health use case.</td>
</tr>
<tr>
<td>Ouma et al. [35]</td>
<td>Statistical Modelling</td>
<td>Model-based small area estimation methods and precise district-level HIV prevalence estimates in Uganda.</td>
</tr>
<tr>
<td>Mafigiri et al. [36]</td>
<td>Statistical Modelling</td>
<td>HIV prevalence and uptake of HIV/AIDS services among youths (15–24 Years) in fishing and neighboring communities of Kasensero, Rakai District, South Western Uganda.</td>
</tr>
<tr>
<td>Kabukye et al. [38]</td>
<td>Statistical Modelling</td>
<td>Assessment of organizational readiness to implement an electronic health record system in a low-resource settings cancer hospital: A cross-sectional survey.</td>
</tr>
<tr>
<td>Roberts and Matthews [40]</td>
<td>Statistical Modelling</td>
<td>Risk factors of malaria in children under the age of five years old in Uganda.</td>
</tr>
<tr>
<td>Nabyonga et al. [41]</td>
<td>Statistical Modelling</td>
<td>Health care seeking patterns and determinants of out-of-pocket expenditure for Malaria for the children under-five in Uganda.</td>
</tr>
<tr>
<td>Baik et al. [42]</td>
<td>Statistical Modelling</td>
<td>A clinical score for identifying active tuberculosis while awaiting microbiological results: Development and validation of a multivariable prediction model in sub-Saharan Africa.</td>
</tr>
<tr>
<td>Ndagire et al. [44]</td>
<td>Machine Learning</td>
<td>Modelling study of the ability to diagnose acute rheumatic fever at different levels of the Ugandan healthcare system.</td>
</tr>
<tr>
<td>Khalifa et al. [47]</td>
<td>Machine Learning</td>
<td>Implications of rapid population growth on survey design and HIV estimates in the Rakai Community Cohort Study (RCCS), Uganda.</td>
</tr>
<tr>
<td>Borquez et al. [50]</td>
<td>Mathematical Modelling</td>
<td>The Incidence Patterns Model to Estimate the Distribution of New HIV Infections in Sub-Saharan Africa: Development and Validation of a Mathematical Model.</td>
</tr>
<tr>
<td>Rutaremwa et al. [51]</td>
<td>Statistical Modelling</td>
<td>Determinants of maternal health services utilization in Uganda.</td>
</tr>
</tbody>
</table>

Table 1: Additional studies included in this study

4. Discussion

4.1. Trends of AI application in the health industry
medical AI domain from 2012 onwards. In the 2010s, very few papers were published, but starting in the 2020s, the application of AI subfields in the health industry started picking up. Another key observation from the research trend is that machine learning is overtaking statistical modelling as the most applied AI subfield, see Figure 2. This is because of its wide-ranging applicability, hence making it relevant for several healthcare and medical use cases. Of the different machine learning subfields, supervised learning techniques were the most commonly used in all the papers reviewed in this study.

![Figure 1: Annual trends in AI-related papers published between 2012 to 2022.](image1)

### 4.2. Challenges and Suggestions

The results of this study show that there are notable AI health-related activities in Uganda, though not yet at the same level as it is in other emerging African countries like Kenya, Nigeria, and Ghana. Several challenges have been presented in the reviewed papers, and we highlight some others below.

#### 4.2.1. Data accessibility and quality

AI-powered algorithms require large amounts of good-quality data if one is to get good performance [52]. The availability and accessibility of large clinical data are one of the biggest challenges in almost every article reviewed in this study. The low levels of digitization and electronic medical record systems usage in low-developing countries like Uganda make obtaining the required datasets for training and testing AI models challenging. In a number of reviewed studies, authors failed to obtain anticipated results due to lack of enough data or poor-quality data [16, 23, 34, 39]. Clinical data quality is mainly compromised by data noise (missing and incorrect values, data sparsity, and outliers), data heterogeneity, imbalanced data, and data redundancy [53].

To address this issue, the government and other stakeholders will need to invest more in developing and deploying electronic health record systems (EHRs) to improve clinical data digitization levels.

#### 4.2.2. Cost of AI implementations

![Figure 2: Number of articles disaggregated by the AI subfield and Publisher.](image2)
Implementing an AI-based system does not come cheap as many associated activities and requirements are costly or even hard to obtain especially in developing countries like Uganda. Authors of the review papers highlighted the financial hardships faced in acquiring and annotating datasets [17, 24], hardware and computing resources [24, 43, 49], and system maintenance and upgrading [29, 42]. Modern AI-driven systems leverage deep learning neural networks that require very high computing hardware compared to traditional machine learning algorithms. Such modern computing hardware is not affordable for researchers in developing countries.

Challenges and Suggestions

4.2.3. AI Deployment

Most of the AI systems reviewed in this study focused on training, validation, and testing of the models; they were never used or deployed beyond an academic setting [24, 29, 42, 43, 49]. This shows the wide gap between AI systems development and deployment in healthcare practice. But this slow uptake of AI systems in the industry is also attributed to the resistance from healthcare leaders across the global [54, 55].

4.2.4. Policy and Ethical Issues

In Uganda, there are few protocols governing and guiding the implementation of AI in the healthcare industry. Very few of the reviewed articles even had ethical clearances to be conducted; this not only violates the research ethical guidelines but is also a danger to data privacy. Some authors described the existing ethical guidelines and policies for implementing healthcare and medical AI-powered systems as a challenge and an issue that requires much attention to address [30, 45, 50]. Globally, the available laws and policies have been out-paced by rapid technological advancements, and there is a need to revise them to ensure liability [56]. There is a need for the government of Uganda to establish laws and policies for the safety and regulatory oversight of AI.

4.2.5. AI Skills Shortage

One of the major roadblocks to implementing and adopting AI in the Uganda health industry is the shortage of AI technical personnel with the experience and knowledge to develop, deploy, and operate AI-powered solutions effectively.

Research by Nagitta et al. [57] suggests that experienced AI experts are in short supply. This may explain why methods in most of the reviewed articles were not deeply explained, and even some papers lacked originality.

To address some of these issues, the governments and the health supporting partners will need to retrain or orient the existing healthcare professionals to fill the rapidly changing needs and also help train future health and medical workers. This will improve the perception, adaptability, and usage of AI in the healthcare industry. Academic institutions also need to introduce AI and health informatics-based programs like data science, biostatistics, machine learning, etc. Formal education, self-teaching, and on-job experience are considered the easiest ways to develop AI expertise [58]. Looking at Ugandan academic institutions, there are very few AI-focused degrees at both undergraduate and postgraduate levels (see Table A1 in Appendix A). Most of these degrees have one to three AI-related courses and mostly focus on introductory principles. The institutions should broaden these degrees to include more courses and a research component, allowing students to research AI-related topics as their thesis/dissertation.

5. Conclusion

The paper has highlighted the progress of how AI has been applied in the Ugandan healthcare and medical industry in the last ten years. We reviewed 38 research papers published between 2012 and 2022 in the major bibliographic repositories. In particular, the study summarized the challenges, gaps, and opportunities required to advance the application of AI. AI subfields, especially machine learning, deep learning, and natural language processing, hold tremendous promise to transform several healthcare and medical services in resource-constrained environments like Uganda. However, some AI subfields like machine learning, deep learning, and statistical modelling have been widely applied to address different clinical problems in Uganda, but some fields have not been studied at all. We did not find any study based on natural language processing and robotics subfields.

Acknowledgments

The content of this review paper is solely the responsibility of the author and does not necessarily represent the official views of the Makerere University School of Public Health.

Appendix

An AI-related Programs taught in Ugandan universities

Table A1 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.

References


design and HIV estimates in the Rakai Community Cohort Study (RCCS), Uganda. medRxiv.


