Towards a Digital Health Curriculum for Health Workforce for the African Region

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Derrick Munene
World Health Organisation Regional Office for Africa

Andrew Egwar Alunyu
Makerere University College of Computing and Information Sciences

aalunyu@gmail.com
Corresponding Author
ORCiD: https://orcid.org/0000-0003-2957-8423

Josephine Nabukenya
Makerere University College of Computing and Information Sciences

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Abstract
Background Digital technologies are fast gaining space in health. A skilled workforce is required to use existing and emerging technologies that support healthcare. However, existing medical informatics curriculum from the USA, UK, and African regions reveal gaps in the required competencies for a digital health worker, especially for the African region. Therefore, the aim of this study was to identify the need for and suggest a structure of the digital health curriculum for the African region.

Methods The study retrieved articles published in English between 2000 and march of 2019 from PubMed Central, Google Scholar, and Biomedical Central. Only 39 that addressed any form of pre-service and or in-service training of the digital health workers were included in the review. In addition, 8 national ehealth strategies and 13 medical informatics curricula from the USA, UK, and African regions were reviewed to determine the gaps and suggest a structure of the Digital Health curriculum suitable for the African region. Results Many countries in the African region have developed ehealth strategies that clearly highlight the need to train the DH workforce. Results showed knowledge gaps of a communicator, a collaborator, a professional technologist, an advocate, and a manager required of digital health workers in the African region. However, existing digital/health informatics programmes in the region lack balanced course programmes to develop these core competencies. Besides, the corresponding online training is modeled after the traditional face-to-face training, thus limiting the opportunity for in-service health workers. Validation of the Lesotho curriculum confirmed only 10 modules are suitable to develop a rounded digital health worker (particularly health leaders) for the African region.

Conclusions Since it is important to develop the competencies consistent with the local health systems to realize the full benefits of ehealth technologies, the African region needs to bridge their human resource gaps. Thus, African countries need to first develop or adopt a digital health worker competency framework and then re-organize their national health training curriculum to ensure a standardized/universal ehealth curriculum for training the digital health workforce. Future works will assess the DH worker competencies and expected outcomes for the African region.
Background

Digital health is considered to be an umbrella term encompassing eHealth and mHealth, as well as emerging and developing computing areas such as artificial intelligence and the internet of things that support healthcare [1, 2]. Whereas technology has also been defined as “… any product that can be used to create, view, distribute, modify, store, retrieve, transmit and receive information electronically in a digital form” [3], digital health technologies widely refer to ehealth technologies that present new or improved ways of delivering healthcare, conducting health promotion activities and monitoring public health [2, 4]. The technologies are geared toward meeting the growing demand for healthcare [4, 5]. The human resources required to design, deploy, manage and/or use these technologies in support of healthcare need to be properly trained [6]. Of particular interest to this study are health workforce skills, which include skills, experience, and knowledge to apply eHealth in the management and delivery of care to individuals and support of eHealth services [7]. Thus, a diverse workforce herein referred to as Digital Health Worker (DHW), needs to be engaged holistically in order to develop, operate and support the national eHealth environment [7]. This workforce can be drawn from multiple professional backgrounds and diverse service providers [5] such as clinicians, health informatics professionals, IT professionals and professional managers [8]. Although Ahonen et al [9] pointed to the need for a multi-professional curriculum and a combination of trainable competencies for quality digital health and welfare service development, these competencies are greatly lacking not only in the African region but across the world [10].

Academic institutions have continued to have traditional professional curricula without integrated formal coursework or clinical practice specific to using digital technologies for patient care in the professional curricula [11]. However, they lack the multi-professional requirement for a digital health worker skill in the use of digital technology to support healthcare. Consequently, Barakat et al [5], argue for education and training of healthcare professionals in the latest tools and methods to accelerate acceptance and use of digital technologies to collect, use and share information to support healthcare delivery. In addition, as more digital health technologies evolve health workers need more training to use them.
Users may engage in using different digital health technologies that require different competencies or may use the same technology with broad functionality but still require different levels of competencies. In fact, the World Health Organisation (WHO) suggest that training and education programmes will need to ensure that the workforce can use digital technologies proficiently in many settings, whether in the delivery of care (operational level), its management and administration (tactical level), or in health systems planning and management (strategic level) [4]. However, most of the health workforce, especially in the African region, lack core competencies that are required to use the digital technologies. Thus, the benefits of digital health are not fully realised. Furthermore, attaining a competent workforce is strained by limited or lack of capacity to develop and sustain such a workforce. The curriculum can be tailored to train pre-service or in-service health workers. Furthermore, training modules and online courses are suggested for digital health workers who may be remote from training institutions [4].

According to Lynott et al [12], the current health systems’ training is not standardized and lacks the content that may be required to address the digital health worker needs. As such, a curriculum is required to guide the required training of health workers in order to equip them with the required competencies to implement, operate and use ehealth technologies [13]. Such training models should incorporate the universal ehealth components, like electronic health records [12], to strengthen the training programs for the health workers to increase the number of qualified providers in order to improve healthcare and service quality [14].

Given this background, this paper aimed to identify the need for, and suggested a structure for the digital health curriculum for the African region, through exploring; what digital health training needs existed for the African region, and what structure of the digital health curriculum could guide the pre-service and in-service training of the digital health workers across the African region.

The African Region Digital Health Situation
Besides the shortage of trained healthcare professionals working in Africa, less than 50% of Africans have access to good health facilities [15]. This situation can be improved by digital health technologies and several innovations continue to be developed to bridge the gaps. However, these
innovations are not matched to the requisite health worker usage skills [6]. According to Steen and Mao [8], there is a lack of skills among the health workers for mHealth, eHealth, telehealth, health information technology, and telemedicine applications as well as wearable technologies, big data and use of artificial intelligence in healthcare. The lack is also experienced in the design, deployment, and management of digital health systems [6]. In fact, several ehealth strategies for countries in the African region identified the lack of skilled Digital Health (DH) workforce among the challenges to their ehealth strategic objectives [13, 16–22]. One way to bridge the gaps is by way of appropriate training of digital health workers [14].

Actually, countries across the African region are at different stages of implementation of the Digital systems. These countries have identified the need to train a digital health workforce as one of the key components of their digital health programs [16-20]. The last survey on ehealth conducted in 2015/2016 in the region, showed that 18 out of 33 countries were offering pre-service training in ehealth, while 19 out of 33 countries were implementing ehealth capacity building for in-service health professionals [23]. From this survey, it is clear that countries in the African region lack trained health workers with the capacity to design, deploy and manage ehealth projects and programmes [6, 7]. The lack of well-trained ICT professionals, insufficient awareness and experience in the use of ICTs remain important challenges to ehealth success in a developing country [6, 24]. The problem is aggravated by limited opportunities for education in eHealth with most courses available only at the post-graduate level [18]. For example, Uganda’s ehealth strategy expresses this as a deficit of adequate health informatics skills that need to be addressed [19]. Generally, the African region lacks a standard digital health curriculum to guide the training of the health workforce in the region; this poses a risk for fragmented and uncoordinated digital health skills workforce development. Workforce training are activities planned to make digital health knowledge and skills available through internal expertise, technical cooperation, or the private sector [25]. It includes establishing eHealth education and training programs for the digital health capacity building.

Largely, the above problem can be addressed through a mix of continuing education programmes like in-service training and pre-service training courses embedded in the main training curriculum as
previously recommended [6, 26]. Specialized ehealth technology training, short ehealth training
programmes or online courses should be provided as part of the continuing education for health
workers; relevant ICT courses can be introduced in the curricula of all healthcare training institutions
[6, 26]. To address the lack of ICT skills among the digital health workforce, ITU’s report on ICT for
health recommends that a basic start is the adaption of medical students’ curricula to include more
courses about the new advancements of ICTs and eHealth [27]. Moreover one of the
recommendations of the WHO World Health Assembly A71 resolution on digital health relates to
health workforce development and skills in digital health, i.e. “to build, especially through digital
means, capacity for human resources for digital health, as appropriate, across both health and
technology sectors, and to communicate areas of specific need to the World Health Organization in
order to receive appropriate technology assistance” [28]. Ultimately, to address this gap, some
countries in the region such as Kenya, Ghana, Rwanda, South Africa, Uganda and Zambia among
others embarked on implementing this resolution through the development of ehealth strategies. For
example, Uganda’s ehealth strategy identified the need to ‘develop and enforce an eHealth
Curriculum Framework to be followed by different training providers in developing and delivering
Health training’[19]. A standardized structure for the digital health worker curriculum is expected to
produce professionals who can adapt to the fast-changing ehealth technological environment and
thus, can work across the board.

The BioMedical/Health Informatics Training Curriculum

In order to produce professionals with the required competencies to perform particular tasks, formal
training institutions have used the model of a training curriculum. According to McNay [29], as
summarised in [30], a curriculum can be considered to be a written plan of a degree programme, a
syllabus, a course outline, a course study, a course guide, or a learning package. Thus, the digital
health curriculum may be a dedicated bio medical/health informatics degree programme or syllabus
[26], a course within medical professional pre-service training programme, a specialised ehealth
technology study programme, a learning package for the in-service staff or an online ehealth
technology training package which must be properly structured and documented. Whether they are in
or outside the school, any planned training is considered part of a curriculum [31].

Types of Training in the Healthcare Profession

In the healthcare profession, commonly used modes of health worker training include pre-service training and continuing training [32], which Asamoah-Odei, et al [6] further suggest for the systematic education for health workers in Digital Health. Pre-service training is the formal training provided by the health institution. Pre-service training introduces core skills much earlier to health workers especially during formal training [33]. It is integrated as part of the formal health education curricula. Continuing training embodies in-service training, refresher training, and or supportive supervision [34, 35]. In-service training or refresher training is training received by existing staff after their formal/initial professional training. The purpose of in-service is to acquaint employees with new skills, methods, procedures and or processes required to better their work performance [36]. Although in-service training is considered to be expensive requiring the trainees to leave their work places [33, 34], it is also considered to be very effective in healthcare cycles and has greatly facilitated the transfer to ICT-based work skills and routines among health professionals [37]. In addition, supportive supervision is sometimes recommended for healthcare in cases where help to improve staff work performance is tailored by using supervisory visits as opportunities to improve work knowledge and skills [35]. However, Asamoah-Odei, et al[6] argue that such systematic education must be at the heart of any strategy designed to facilitate ehealth.

The current need in the African region to develop or adopt diverse digital health training programmes such as the academic institutional DH curriculum, the GEEKS and I-LEAD programmes from the Centres for Disease Control (CDC) proposed learning exchange visits, continuing education may prove to be crucial for quality improvement in healthcare [38]. In order to guide the proper taining of digital health workers, this study explored competencies that qualify the healthcare workers and discuss the need to impart similar competencies to a digital health worker.

Healthcare Professional Competencies

This research used the CanMEDs framework [39], education model for equipping health professionals (with a focus on in-service personnel) with mHealth skills [11] and the European Digital Competence Framework [3, 40] to discuss the professional competencies required for healthcare personnel /
health worker.

The CanMEDS Framework

The CanMEDS framework [39] has been widely used across countries to guide training in the different branches of medical education including nursing education [5]. The framework in supplementary Figure 1 online, stipulates six integrated sets of roles to qualify as a medical expert, which covers the medical knowledge, clinical skills, and professional attitudes in the provision of patient-centered care [39]. The competencies of a medical expert draw from the competencies of the roles of a communicator, collaborator, manager, health advocate, scholar and professional. In Table 1 we summarise the key competencies for the different roles of a medical expert.

In training a digital health worker, we argue that since they provide services that support healthcare, their learning outcomes should be aligned to most of the roles of a medical expert in the CanMEDS framework. In addition, the use of Digital Health technologies does not exempt healthcare workers and professionals at all the levels (strategic, tactical, and operational) of the healthcare system from utilizing the competencies developed by the CanMEDS framework. In fact, if properly used, the technologies aid their skills in communication, collaboration, decision-making, clinical competence, and health promotion among others, to advance care and wellbeing for all.

Table 1. Competencies of a Healthcare Professional
| Roles          | Brief Description                                                                 | Competencies                                      |
|---------------|-----------------------------------------------------------------------------------|---------------------------------------------------|
| Communicator  | Communicator and a facilitator of the dynamic doctor-patient relationship (before, during & after the medical encounter) | · Communication skills to establish rapport & facilitation skills for shared decision-making of care |
| Collaborator  | Working in partnership with others involved in the care of an individual/group     | · Effective collaboration skills                   |
|               |                                                                                   | · Domain knowledge/expertise                      |
| Manager       | Active engagement of all physicians as integral participants in healthcare decision-making | · Planning & strategic thinking e.g. in resource allocation |
|               |                                                                                   | · Problem-solving & Decision-making               |
| Health        | Use of activities to advance the health and well-being of patients, communities, and populations | · Health promotion                               |
| Advocate      |                                                                                   | · Policy formulation                             |
| Scholar       | A lifelong commitment to reflective learning, as well as the creation, dissemination, application, and translation of medical knowledge | · Create, disseminate, apply and translate medical knowledge, |
|               |                                                                                   | · Facilitate the education of their students, peers, colleagues, and others. |
| Professional  | Dedication to health care of others                                               | · Clinical competence                            |
|               | Mastery of a complex body of knowledge and skills, as well as the art of medicine | · Code of ethics - appropriate attitudes and behaviors, integrity, altruism, personal well-being, and promotion of the public good within their domain |

**Education Model for Equipping Health Professionals with mHealth Skills**

Slovensky et al [11] proposed a model for preparing health professionals (with professional clinical knowledge and skills) in the deployment and use of mHealth interventions. Their model presents five key knowledge areas in the preparation of a health professional to use biomedical and communication technologies including digital communication skills, technology literacy, and usage skills, deploying telehealth products and services, regulatory and compliance issues, and telehealth business case (see supplementary Figure 2 online). In addition, they highlight the need to address organizational issues especially as part of in-service training and collaborations. The organizational context in the African region consists of the country’s health system including both the public and private healthcare institutions. The required skills for a digital health worker at the organization may vary depending on the type of digital technologies adopted by the organization. In addition, as membership to the DH workforce is drawn from different professional backgrounds, with varying skills, they require tailor-made induction or in-service training to prepare them for optimal use of the digital health technologies at work.
Thus, in their model for preparing health professionals (with clinical knowledge and associated technical skills) to deploy mHealth, Slovensky et al [11] identified the following as required core competencies for a digital health worker;

Digital communication skills are provided to acquaint the health worker in the use of various digital communication technologies in a rapidly changing communication environment. Unlike basic communication skills that can be outlined in a simple document, digital communication is a behavioral skill best learned through the application, feedback, and practice [11] and impacts the encounter in an examination room [12].

Technology literacy and usage skills are required for the digital health worker to use digital technologies and more so, know when to use technology to support healthcare. Rather than the technologies replacing human function in healthcare, it should complement humans such as in-patient consultation. Deploying telehealth products and services requires a proper understanding of the technology in addition to using technology to manage multiple stakeholders, policies and organizational dynamics.

The health workers must understand the regulatory and compliance issues since they work with personal information regulated by the legislation. The organizational context such as the African region’s health systems should have patient health information sharing guidelines that the digital health worker needs to learn and follow in addition to any other technology compliance regulations.

Understanding the telehealth business case is required for a digital health worker to appreciate both the clinical and business perspectives for better outcomes. A proper understanding of the business case can enable the digital health worker to recommend a viable case of digital health intervention for the organization.

The model focuses on professionals with an assumed clinical/professional body of knowledge and skills but lacking some or all of the aforementioned body of knowledge/skills to deploy and use ehealth and mHealth. In this respect, we suggest applying this model due to its suitability regards defining the training skills-set for in-service healthcare professionals especially in the African region, where healthcare professionals lack the required ehealth competencies in addition to low levels of basic ICT skills.

The European Digital Competence Framework

The European digital competency framework [3, 40] highlights the major areas of any digital competence, which we associate with the needed competency for a digital health worker including;

Competency in information and data literacy enables the digital health worker to identify, locate and retrieve the relevant health information in addition to storing and managing them in a digital format.

Communication and collaboration competency enables the use of ehealth technologies to interact, exchange information, engaging in citizenship, and collaborate netiquette and managing the digital identity of clients.

The handling of healthcare digital content includes creation and management. Data (clinical, referral, care, patient historical data among others) contributes a greater percentage to the digital content created in a healthcare environment. The need for big data analytics (mining) was previously predicted as important skills for the future (the present) informaticians [41]. Therefore, the present and future
digital health worker needs skills in big data analytics including an understanding of how to make improvements and integrate information and content into an existing body of healthcare knowledge while following applicable copyright and licenses (authorization) procedures.

A digital health worker with privacy and safety skills can appropriately enforce the protection of digital devices, personal data, and privacy measures. It also covers health protection and wellbeing in addition to protecting the environment.

Problem-solving competency allows the digital worker to identify digital technology needs and gaps and creatively use digital technologies to solve technical problems. The digital health worker needs to keep to-date with the digital evolution. In addition, competency in problem-solving includes improving/modifying existing solutions in new problem contexts, troubleshooting complex issues that require eHealth technological innovations or even troubleshooting and fixing problems in the technologies. Unlike the European context where expertise is readily available, in the African context, the responsibility to fix minor failures e.g., destination unreachable due to the unpowered access point in a facility setting may belong to the health worker.

Based on the above frameworks’ digital health competencies for the health workforce, and Mantas et al [26] recommendation to developing countries to adapt the required knowledge, skills, and competencies with regard to the level of technology; we suggested to bridge such gaps in the skills for the digital health worker in the African region by integrating the competencies from the Education Model Equipping Health Professionals with mHealth Skills [11] and European digital competency framework [3, 40]. The integration of these competencies is to guide the training of the digital health worker’s branch of medical education as per the CanMEDS framework [39] as recommended by [5] (see supplementary Figure 3 Online).

In this regard, we considered the competencies for a digital health worker and categorized them (see supplementary Figure 3 online) according to the roles of the CanMEDS framework for a health professional. We developed upon the three domain areas of methods and technologies for healthcare data processing, medical sciences, and health system organization and informatics as recommended by the International Medical Informatics Association as highlighted in [41]. The expectations for a digital health worker include being a good communicator, a collaborator, a professional, an advocate and a manager; analyst of the big health data generated, protect the security and privacy of health data/information in their care and being able to fix minor failures in the technologies they use. It should be realized that the required levels of competencies might vary according to the expectations of the work position. Some of the training may only be basic/foundational, intermediary, advanced or even specialized / expert [40].
Methods
The study used both published and grey literature in the review, review of peer-reviewed literature, ehealth strategies and existing digital health training curricular across the globe.

Searching: Peer-reviewed articles related to digital health training and or curriculum were retrieved from PubMed Central, Google Scholar, and Biomedical Central. The databases were selected on the basis that most biomedical and health informatics publication is indexed in PubMed and Biomedical central. Any other publication on medical related training on use of digital technologies that is not indexed by these two can be retrieved via google scholar. The following search strings were used; PubMed Central: (((((digital[Title/Abstract] OR electronic[Title/Abstract]) OR computerized[Title/Abstract]) AND health[Title/Abstract]) OR healthcare[Title/Abstract]) AND curriculum[Title/Abstract]) OR syllabus[Title/Abstract] AND (“2000/01/01”[PDAT]: “2019/03/31”[PDAT]; Biomedical Central: (((((digital[Title/Abstract]) OR electronic[Title/Abstract]) OR computerized[Title/Abstract]) AND health[Title/Abstract]) OR healthcare[Title/Abstract]) AND curriculum[Title/Abstract]) OR “training program”[Title/Abstract]) OR “training programme”[Title/Abstract]) OR syllabus[Title/Abstract]; and Google Scholar: “digital health” AND “electronic health” AND curriculum OR “training program” OR “training programme” OR syllabus. The search returned 2502, 111, and 918 in Pubmed central, Biomedical Central and Google scholar respectively.

For grey literature, we searched the websites of medical and or health informatics training institutions / organisations. Websites of the ministries of health in the African region were also searched for ehealth respective country’s ehealth strategies.

Inclusion/exclusion criteria: Articles were included in the review if they addressed any type of health worker pre-service training or continuing education (in-service training) in the use of ICT or ehealth technologies (including mHealth, telemedicine, health information systems, among others) to support healthcare. We included only those articles published in English language literature between 2000 to 2018. This is because the term ehealth started to be used in literature around the year 2000 [42]. Articles that lacked consideration for digital health worker skills training and those that generally focused on medical worker training without attention to equipping them for the digital environment were excluded. Also included in the review were (1) national ehealth strategies of six countries in the African region, and (2) select health informatics training curriculum across the globe.

The medical training institutions and ministries of health were purposively selected. The criteria for
inclusion were; (1) the academic institution / organisation had pioneered training programmes on
digital health systems in their respective regions, (2) the training institution/ organisation had
researched for, promoted or partnered with government in the implementation of e-health programs
within their respective countries or states, (3) the country had developed e-health strategy, and (4)
the country was advocating for the implementation of e-health systems in its healthcare practices.

*Data extraction and synthesis:* Two reviewers were involved in extracting data from the articles that
were included in the review. Key features that were considered for the peer-reviewed articles were:
author, year, type of study, themes regards digital health training such as human resource needs,
skills gaps, required competencies of a digital health worker, etc. Data from e-health strategies
included; author/ministry of health, country, document title, year, e-health human resource
gaps/challenges and recommendations. Then, data from selected training included the title of the
digital health worker training programme, institution or organisation that was offering it, the study
type (pre-service/in-service) and the number of courses that attempted to develop the core
competencies expected of a digital health worker.

To identify the gaps that justified the need for a digital health training curriculum for the African
region, a meta-synthesis of the primary data was done. The data were synthesised by the themes
regards the state of digital health training, what the ministries of health in the African region said
regards digital health worker needs and the existing human resource gaps/challenges in the African
region. These themes guided the integration and interpretation of our study findings.

**Results**

In this review, only 63 documents were included in the reporting after the screening of originally
identified 1,233 non-duplicate records that met the search criteria and applying the exclusion criteria
as shown in supplementary Figure 4 online. The records included 39 peer review documents and
reports on e-health/digital health human resource capacity needs, digital competency, and health
worker training from WHO and regional governments like the European Union, East African
community among others; 13 health/medical informatics training curriculum; and 08 national e-health
strategies.
Key features of the peer-reviewed records that were included in the review discussed components of healthcare professional curriculum, expected competencies of a digital health worker, and the need to equip the health workers with digital skills. According to Hersh et al [43], it is important to identify and develop competencies consistent with the local health systems that are needed to realize the full benefits of ehealth technologies. Consequently, we first identified the need for a digital health curriculum to guide the proposed structure for the African region.

Need for digital health worker training curriculum for the African region: This was guided by reviewing the ehealth strategies for eight African countries. The choice of countries for review of ehealth strategies was based on their efforts towards national implementation of ehealth. Additionally, assessment of the selected digital health worker training programmes across the globe was done. Results in Table 2 show the gaps in human resources required to use digital technologies as identified by individual countries. To note is that the review revealed similar, but broad knowledge gaps/challenges across the African continent (see Table 2).

Table 2. Human resource needs for ehealth as identified by ehealth strategies of five African countries [13, 16–22]
| Country                          | Ministry of Health, Year | Problem                                                                 | Action                                                                 |
|---------------------------------|--------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------|
| Malawi                          | Malawi, 2014             | Lack of professional competency in ehealth                             | Define a standardized ehealth competency framework for health workers  |
|                                 |                          | Lack of accredited educational programme and or training courses in ehealth | Determine the education and training course suitable for the development of ehealth capabilities |
|                                 |                          | Lack of in-country tailored online educational or training programme, especially for in-service personnel | Establish a national qualification in health informatics for formal training and embed into the training curricula of post-secondary educational institutions |
|                                 |                          |                                                                        | Collaboration with training institutions to implement and deliver online training in ehealth |
| Nigeria                         | Nigeria, 2016             | Inadequate workforce to develop, use and maintain Health ICT           | Empower the workforce to develop, use and maintain Health ICT          |
|                                 |                          | Lack of method for accreditation/revision of health ICT training curriculum | Develop incentive mechanisms to encourage workforce development of Health ICT capability |
|                                 |                          | Lack of clear career paths for Health ICT professionals                | Establish a methodology for accreditation and revision of Health ICT training curriculum |
|                                 |                          |                                                                        | Establish special Health ICT education, training and career paths      |
| South Africa                    | South Africa, 2012       | No standardized eHealth competency framework for health workers and health IT practitioners | Establish a standardized competency framework for digital health workers |
|                                 | National eHealth Strategy, South Africa 2012/13-2016/17 | Limited or no workforce to innovate, develop, deploy, maintain and support all eHealth interventions | Train more professionals to innovate, develop, deploy, maintain and support all eHealth interventions |
| Tanzania                        | Tanzania, 2013            | Limited basic ICT training for health workers                          | Develop and approve a methodology for blended learning, including basic ICT training for health workers |
|                                 | Tanzania National eHealth Strategy 2012 - 2018 | Lack of eHealth training curriculum                                     | Develop an eHealth education or training curriculum/program for various health workers |
|                                 |                          | Lack of online learning platform / digital materials that support eHealth education | Implement the health sector e-Learning platform |
|                                 |                          |                                                                        | Develop digital resources to enable offline learning for areas with limited Internet access along with online learning. |
| Zambia                          | Zambia, 2017             | Lack of ICT skills in healthcare training programmes                   | Include ICT in the pre-service training curriculum/in-service, task shifting of ICT tasks |
|                                 | eHealth Strategy 2017 - 2021 | Low levels of eHealth practitioners                                    | Integration of all existing eHealth curricula modular and cadre-based training, e.g., changes to vocational and tertiary training programs for the increasing number of eHealth practitioners |

Overview of digital health worker training programmes: assessment of required competencies. In recognition of the need for healthcare professionals to be digitally competent, the European countries have taken steps to provide the required training/learning in the use of eHealth technologies to health workers [10, 40]. A review of how some of the existing DH curriculum/training programmes in the USA, UK, and African countries were geared towards developing the core DH competencies is summarised in Table 3.

Table 3. Course distribution for Digital health worker competencies in selected curriculum/training programmes from the USA, Europe, and African regions
| Digital Health Worker Training Programme | Where / Institution | Type (pre-service/in-service) | A | B | C | D | E | F | G | H |
|----------------------------------------|---------------------|-----------------------------|---|---|---|---|---|---|---|---|
| Digital Health Systems                 | University of Strathclyde, Glasgow[1] | Pre-service | 0 | 0 | 1 | 0 | 1 | 0 | 2 | 0 |
| Health Informatics                     | The University of Sheffield[2] | Pre-service | 0 | 0 | 2 | 0 | 0 | 1 | 0 | 0 |
| Health Informatics                     | University College London[3] | Pre-service | 1 | 1 | 2 | 1 | 1 | 0 | 1 | 1 |
| Master in Interdisciplinary Data Science| Duke Center for Health Informatics[4] | Pre-service | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 2 |
| Electronic Health Records Management   | Ashworth College[5] | Pre-and In-service | 0 | 1 | 2 | 3 | 2 | 1 | 0 | 0 |
| BSc in Health Information Management  | East Carolina University[6] | Pre-service | 1 | 0 | 3 | 3 | 4 | 3 | 1 | 1 |
| Biomedical and Health Informatics: Clinical Health Informatics | The University of North Carolina at Chapel Hill[7] | Pre-service | 0 | 1 | 4 | 0 | 1 | 5 | 6 | 0 |
| Pre-service                             | 0 | 1 | 2 | 2 | 1 | 5 | 5 | 0 |
| MSc. in Applied Health Sciences Informatics | Johns Hopkins School of Medicine, Division of Health Sciences Informatics[8] | Pre-service | 2 | 0 | 2 | 5 | 1 | 3 | 1 | 1 |
| Biomedical and Health Informatics: Clinical Health Informatics Public Health Informatics | | | | | | | | | |
| Medical Informatics                     | University of KWAZULU-NATAL[10] | Pre-service | 1 | 0 | 0 | 3 | 2 | 2 | 1 | 0 |
| Masters in Health Informatics           | University of Ghana[11] | Pre-service | 1 | 0 | 2 | 1 | 1 | 0 | 5 | 1 |
| Masters in Health Informatics           | Makerere University[12] | Pre-service | 1 | 0 | 1 | 1 | 1 | 3 | 2 | 2 |
| HI major                                | | | 1 | 0 | 1 | 1 | 1 | 3 | 0 | 0 |
| Public HI                               | | | | | | | | | |
| Masters in Health Informatics           | University of DAR ES SALAAM[13] | Pre-service | 4 | 0 | 0 | 1 | 2 | 2 | 3 | 2 |

Notes: Assessment of course distribution per competency / knowledge area in existence in some of the existing digital health worker curriculum/training programmes across the USA, UK, and the African region. A = Technology literacy & usage skills; B = Digital communication; C = Deploying ehealth; D = Products & services; E = Regulation & compliance (implementation); F = eHealth business case; G = Configuration & Programming; H = Security and privacy; I = Data Handling; J = Healthcare introduction & terminologies; and K = Practicum & Research Methods.

[1] https://www.strath.ac.uk/courses/postgraduatetaught/digitalhealthsystems/
[2] https://www.sheffield.ac.uk/postgraduate/taught/courses/
[3] https://www.ucl.ac.uk/health-informatics/study/postgraduate-taught-programmes/health-informatics-msc
[4] https://datascience.duke.edu/mids-courses
[5] https://www.ashworthcollege.edu/career-diplomas/electronic-health-records-management/curriculum/
[6] http://www.ecu.edu/cs-dhs/hsim/bs_him/index.cfm
[7] https://chip.unc.edu/mps-bmhi-curriculum/
[8] https://www.hopkinsmedicine.org/som/students/graduate-programs/welcome/programs.html
This assessment shows the gaps in existing training curricula across the globe including the limitations in tailor made courses and their improper distribution to develop balanced digital health worker competencies, they remain largely modelled after the traditional face-to-face limiting opportunity for continual education, and lack of or limitation in courses that provide training in use of ehealth technologies among others. Most of the existing curricula are tailored to provide only pre-service training, with very few presenting options for in-service training of healthcare professionals.

**Discussion**

Following from the results presented in Table 1, the countries are representative of advancement in ehealth among the Anglophone countries. They have developed ehealth strategies that clearly highlight the need to train the DH workforce. In order to bridge these human resource gaps, the African countries need to first develop a digital health worker competency framework and then re-organize their national health training curriculum to ensure a standardized / universal ehealth curriculum. Thereafter, the digital health worker can acquire the necessary skills and knowledge in the areas of basic IT, ehealth technology use, technical support and security measures needed to optimize the use of ehealth technologies. To achieve the objectives of technology to deliver healthcare, the interest may be on “how to use” ICT to deliver better healthcare; to conduct health promotion, there may be need to understand “ways in which” ICT can be used as a leverage to promote health; and to monitor health, the focus may be on “ways to use” ehealth technologies as a media to monitor public health.

In order to attain the understanding of how to use, ways in which and ways to use, different authors have identified competencies that the different professions may bring to the digital health (i.e.,
ehealth, mHealth, telehealth, electronic records, etc.) and may be instilled in the digital health worker including but not limited to; basic IT literacy, communication skills, healthcare physician, management and development, IT guidance/support, range of DH technologies, information privacy and confidentiality, biomedical/health informatics, among others [5, 9, 44]. These competencies align with those required of a digital health worker in supplementary Figure 3 online. For example, in a Delphi-study of competencies required for nursing telehealth activities, Van Houwelingen et al [45] identified knowledge, attitudes, general analytical and privacy skills, technological skills, clinical skills, communication skills, and implementation skills. These competencies cut across nursing professional work and those required for the use of digital technology to support nursing function, enhancing their ability to combine nursing experience into digital health.

Regards the assessment of the existing digital health curriculum, a study by Nishimwe et al [46] of health informatics competencies in undergraduate programmes at the University of Rwanda, identified only ICT literacy and use skills, informatics terminology and digital communication as most present. However, regards the training of a digital health worker for the African region, the results in Table 3 reveal the following common themes/gaps do exist in producing a communicator, a collaborator, a professional technologist, an advocate, and a manager;

Short training courses are tailored to develop crucial/urgent competencies for a target group. Example of the Farr Institute besides technical training, embedded professional skills such as communication, leadership, influencing ability and decision making into its training courses. Most programmes lack courses to develop the core competencies required for a digital health worker, e.g., technology literacy and use, digital communications, security, and privacy. Although configuration and programming had a large number of courses, they do not focus on issues critical to the successful implementation of digital health in Africa; issues such as establishing communication medium for uploading digital data, setting up security measures inbuilt in the digital technologies, etc. Hence, courses should be tailored to develop these competencies, which are desirable for the African region. Although some of the programmes are online/distance-learning programmes, most of those in the African region is modeled after the traditional face-to-face training; limiting the opportunity for in-service health worker from becoming a digital health worker. It may be beneficial to introduce online or distance learning programmes to cater for these groups of workers in addition to supporting the introduction of new technology or boosting refresher training programmes. In-service training is considered very effective and can greatly facilitate the transfer to ICT-based work skills and routines among health professionals [37]. The mode of delivery affects the worker’s desire to engage in training. Besides, the workers in the healthcare sector are faced with personnel shortage; hence their high workload limits the time required to engage in continuing education. Limited or non-existent courses to provide specialized training in the deployment and / or use of ehealth
technologies. The curriculum needs to provide for various specialized training in existing and emerging e-health technologies such as DHIS2, EHR, EMR, PHR, and MHealth applications. For example, in Uganda, a single medical records officer may have to work with a wide range of systems like EHR, DHIS2, etc., in addition to providing technical support, use of HR systems, connecting and reconfiguring the facility WIFI, etc.

Although data handling has more courses, the reviewed programmes excluded content on block chain technology, which is one of the emerging technologies that ensure the integrity of digital data content. Furthermore, existing courses focus largely on data analytics than security and privacy, which is quite essential to health data. Security and privacy courses are completely missing in most of the programmes.

The existing training programmes/curricula lack a common structure for preparing digital health workers. While some had more courses, others had less for a particular digital competency area implying products from different training institutions/programmes may possess varying levels of proficiency. There is, therefore, an urgent need to develop a standardized digital health worker curriculum or re-structuring the existing curricula so as to produce comprehensively skilled digital health workers for the African region. In addition, the equipping of digital health workers across the board with similar skills will enhance cross boarder ehealth information exchange for the purposes of consulting and healthcare management.

The concentration of programmes and/or courses on developing particular competencies with little to no regard for other core competencies as exemplified by most full academic training curricula. Thus, regardless of whether it is the University College London programmes in health informatics, health data science, and health data analytics or the Makerere University health informatics programme, they all focus on developing limited Digital Health worker competencies. This may be wanting for the African region where the need is for a broad set of competencies.

Ultimately, given the gaps above observed in the various countries’ ehealth strategies and the assessment of the digital worker training programmes across the globe, this created an urgent need regards developing a standard digital health curriculum that can be used to train digital health workers in the African region. In this regard, the study designed a structure for a standard digital health worker-training curriculum for the African region. 

*Design Structure of the Standard DH Worker Curriculum for the African Region*

The Digital Health (DH) curriculum for the African region should produce workers that satisfy personnel needs of the priority areas for ehealth highlighted in many of the African countries’ ehealth strategies. However, the African region is characterized by multiple but distributed implementations of ehealth/digital technologies, thus require digital health workers with diverse competencies to use them.

This study’s assessment of the existing curricula across the globe helped to establish the DH curriculum trends, and thus determined what is suitable or what can be contextualised/customised for
the African region with further adoption. In Table 4 and Table 5 respectively, are summaries for
design structures of the standard DH pre-service and in-service curricula for the African region.
Although studies have suggested that digital health worker training is incorporated into the
standardized medical training curriculum [5, 10, 47], others advocated for training at the workplace
(i.e. in-service training) [10]. Both approaches provide a suitable training environment for pre-service
trainees and in-service professionals respectively. However, some consider in-service training to be
very effective [37].
Whereas the in-service training curriculum in Table 5 is aimed to prepare in-service health workforce
such as digital health leaders in their workpractices; the Pre-service training curriculum in Table 4 is
based on a benchmark of the different types of DH worker curricula competencies across the globe,
the digital health worker needs of the African region and core competencies required of any digital
health worker. In fact, there are calls to fill the knowledge and skills gaps for health workers using ICT
to support healthcare [13, 16–22]. The competency framework is derived from the CanMEDS
framework [39], the education model for equipping health professionals with mHealth skills [11], and
the European digital competency framework 2.0 [3, 40]. Table 4 presents a summary of the proposed
knowledge areas and competencies by levels of proficiencies that a DH Worker curriculum for the
Africa region should have.
Table 4. Digital Health Worker Competencies for the African Region: Pre-service Training Curriculum
| Levels of proficiency | Level 1 - Basic | Level 2 - Intermediate | Level 3 |
|-----------------------|----------------|------------------------|--------|
| Brief description     | This is foundational & develops the digital health worker’s literacy level. Provides common knowledge or understanding of basic ehealth technology techniques and concepts e.g., types of technology, purpose, how to use, etc. Key terms include use, find, identify, etc. | Training at this level aims at developing the digital health worker’s capability to independently use ehealth technology to complete tasks and to apply ehealth technology knowledge or skill in different situations. Key terms include explain, describe, illustrate, among others. | Advanced health the the techn level c profes apply, assess |
| Expected Outcomes     | - Understand and can identify medical informatics / ehealth terminologies, concepts, principles, and issues  
- Can utilize a full range of ehealth technologies | - Occasionally apply knowledge to different cases with minimal guidance  
- Understand and can discuss the application and implications of ehealth technology changes to processes, policies, and procedures  
- Chooses appropriate tools for tasks  
- Experiments with new processes, tools, or technologies to determine the applicability | - Prov pers proc be ir  
- Coa ehea com  
- Sup dev refer |
| Possible competencies | - Can use computers & other ICTs  
- Can identify appropriate ehealth technologies  
- Browse, search, filter data, information, and digital content  
- Distinguish data, information and digital content  
- Can understand ehealth & medical terminologies; identify diseases codes, etc.  
- Can use inbuilt security measures | In addition to level 1 competencies, can;  
- Evaluating data, information and digital content  
- Managing data, information and digital content  
- Interact through digital technologies  
- Share through digital technologies  
- Engage in citizenship through digital technologies  
- Collaborate through digital technologies  
- Netiquette  
- Managing digital identity | In add 3 digit  
- Deve  
- Inte eheal  
- Solve probl  
- Shari expla  
- Copy |
| Possible competency categories | - Technology literacy & usage skills  
- Literacy in medical & ehealth terminologies  
- Information & data Literacy  
- Security & privacy Literacy | In addition to level 1 competency categories are;  
- Digital communication  
- eHealth products & services | In addit  
- Reg u (impl  
- Busir |
| Example of security & Privacy application | Protect devices, use security measures on devices & inside applications, etc; | Protect devices, use security measures on devices, inside applications, on data/information sharing, etc | Protect devices privacy; |

Table 5. Digital Health Worker Competencies for the African Region: In-service (e.g. Health Leaders)

Training Curriculum
| Integrated Digital Health Building steps | Understanding Digital Health | National Strategy Development | Digital Health Interventions identification and Requirements Analysis | Digital Health Platform Applications Design |
|----------------------------------------|-----------------------------|-------------------------------|---------------------------------------------------------------|---------------------------------------------|
| Training Modules                       | Module 1: Introduction to digital health - Digital Health Systems and Service - Health System Building Blocks - Digital Health Solution - Value of Digital Health & Transformative Role of Digital Health | Module 2: Digital Health Strategy, Governance & Regulations - Develop a national digital health strategy outlining overarching needs, desired activities, and outcomes - Formulate a digital health investment plan to support the national strategy - Establishing a governance mechanism | Module 6: Implementing Digital Health - Requirements Gathering - Technology Invention - Determining ICT functionalities to address needs: Prioritizing Digital Health Intervention - Costing - Project Management & Planning - Stakeholder Engagement - Human Centered Design | Module 4: Digital Health Goods Applications - OpenMRS/OpenClinic - OpenLIMIS, RapidPro - OpenSRP, Open Del Telemedicine, Open openMIS |
|                                       | Module 3: Examples of the use of Digital Health - MNCH, NCD |                               | Module 7: Digital Health Architecture Design - Business Architecture - Information Architecture - Digital Platform info - OpenHIE as an example of a health information architecture | Module 8: Interoperability Framework - What is interoperability - Standards & profile - Developing the Interoperability Framework |

Regards the in-service training curriculum, it is guided by the recommendation of the Nigeria eHealth strategy that suggests the need for a nationally scaled health and ICT workforce education/training in addition to incorporating Health ICT into standardized curricula [17]. Table 5 presents a summary of the in-service (e.g. health leaders) training curriculum for the African region. It is based on the DH leadership curriculum that was designed, executed and validated in Lesotho in 2018, and assumes that the health leaders at the strategic and tactical levels of the healthcare system require knowledge/skills in the use of digital technologies to support their strategic and tactical decision-making. In this curriculum, the ten modules as shown in Table 5 aim to prepare the DH leader to understand the concept of digital health and how it can influence the development of national strategies; identify DH interventions and requirements; design DH platform and applications; develop, deploy, maintain and scale up of DH; use and analyse health data; and finally how to monitor and evaluate DH systems.

The first three modules, i.e. 1–3 provide the *underlying principles/foundations to understanding the concept of digital health and how it influences the national strategy development*. The three modules do introduce the digital health systems and services and their key components that include strategy, governance, and regulations. To better understand the concept of digital health, Maternal and Child
Health (MNCH) and Non-Communicable Diseases (NCDs) are used as examples to explain and demonstrate how digital health can be applied in the health system.

Modules 4, 7 and 8 provide an overview of digital health platforms and application designs. Particularly module 4 summarizes the Global Goods and their applications including OpenMRS/OpenClinic, iHRIS, OpenLMIS, RapidPro, OpenSRP, Open Deliver, and Telemedicine among others. Global Goods are digital health applications that can be used in various countries across the globe irrespective of health system settings. Module 7 specifically describes the digital health architecture design including the business architecture, data architecture, applications architecture and digital platform infostructure, for which the OpenHIE is used as an example of health information architecture. Module 8 lays out the interoperability frameworks and highlights the standards and profile stacks for developing interoperability frameworks in varying health systems in the African region.

Module 5 then introduces the development, deployment, maintenance and scale up of digital health applications. This module explains how to implement digital health applications and infostructure, and how to ensure its sustainability. It further explains the relationships between partnership models such as the health and IT industry e.g. the telecommunications and how they can support digital health in the health sector.

Module 6 provides a summary of digital health intervention identification, requirements analysis, and deployment standards. The module particularly describes the requirements gathering, technology inventory, Request for Proposal (RFP) development and determining ICT functionalities to address needs, prioritizing digital health interventions viz-a-viz costing, project management & planning, stakeholder engagement, and human-centered design.

Module 9 explains the monitoring, learning and evaluation components of digital health systems. The module entails an understanding of how to assess and continuously improve the maturity of Health Information Systems (HIS) to achieve better health outcomes. It further explains why and how Monitoring & Evaluation (M&E) is done, when and how to use global toolkits, continuous improvements in M&E including standards for assessing and monitoring implementation.
Module 10 deals with data use and analytics. This included how to use data and basic regulations governing data access and use. It also discusses related issues such as techniques for information needs assessment, principles of data harvesting and data visualization and information communication and a broad summary of data-related regulations and policies among others.

Conclusion
In this work, we reviewed the current state of the digital health worker curriculum across the globe with the aim to design a standard DH training curriculum for the African region. The study assessed various DH worker-training curricula across the globe in order to identify the digital health worker learning needs and the required competencies for the African region. The review showed limited core competencies and a lack of common curriculum structure across the existing digital health worker training programmes. There was also limited focus on the entire life span of the digital health ecosystem. We used relevant health worker training frameworks/models and digital competency frameworks to design a competency framework for the DH worker curriculum. The assessment of the existing curricula across the globe guided the establishment of the DH curriculum trends, and thus determined the new DH curriculum for the African region. We expect the DH curriculum to fill the digital health worker competency gaps that currently exist within the African region.

As a follow up, our future work points to the need to re-assess the key DH worker competencies and expected outcomes for the African region once the in-service curriculum has been implemented; and the evaluation to adopt the use of ehealth technologies in support of decision-making and management at strategic and tactical levels and its success on completion.

Abbreviations
DH: Digital Health; DHIS2: District Health Information Systems—2; EHR: Electronic Health Records; EMR: Electronic Medical Records; PHR: Personal Health Record; CDC: Centres for Disease Control; MNCH: Maternal and Child Health; NCD: Non-Communicable Disease; HR: Human Resources; ICT: Information and Communication Technology; ITU: International Telecommunication Union; M&E: Measurement and Evaluation; and WHO AFRO: World Health Organisation, Regional Office for Africa.

Declarations
Ethics Approval and Consent to Participate
Not applicable.

**Consent for Publication**

The authors consent to the publication of this study by BMC Medical Informatics and Decision Making.

**Availability of data and material**

The materials/articles used in this review are available upon request from the corresponding author.

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The authors declare that they have no competing interests.

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**Author’s Contributions**

DM and JN conceived the idea. Then, AAE and JN collaborated on the protocol, read abstracts and selected papers for the review. Also, AAE and JN selected and assessed existing curricula/training programmes from the USA, Europe, and African regions. All authors (DM, AAE and JN) reviewed documents listed as references and developed the full manuscript.

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Figures
Figure 1

The CanMEDS Roles Framework
Figure 2

Education Model for Equipping Health Professionals with m(e)Health Skills

Figure 3

Proposed Learning Requirements for a Digital Health worker for the African Region
Flow-chart showing the search strategy and inclusion/exclusion criteria