The Role of the Internet of Things in Health Care: A Systematic and Comprehensive Study

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ABSTRACT

The Internet of Things (IoT) is becoming an emerging trend and has significant potential to replace other technologies, where researchers consider it as the future of the internet. It has given tremendous support and become the building blocks in the development of important cyber-physical systems and it is being severed in a variety of application domains, including healthcare. A methodological evolution of the Internet of Things, enabled it to extend to the physical world beyond the electronic world by connecting miscellaneous devices through the internet, thus making everything is connected. In recent years it has gained higher attention for its potential to alleviate the strain on the healthcare sector caused by the rising and aging population along with the increase in chronic diseases and global pandemics. This paper surveys about various usages of IoT healthcare technologies and reviews the state of the art services and applications, recent trends in IoT based healthcare solutions, and various challenges posed including security and privacy issues, which researchers, service providers and end users need to pay higher attention. Further, this paper discusses how innovative IoT enabled technologies like cloud computing, fog computing, blockchain, and big data can be used to leverage modern healthcare facilities and mitigate the burden on healthcare resources.

Keywords— Internet of Things, IoT, Medical Internet of Things, MiIoT, eHealth, mHealth

I. INTRODUCTION

The Internet of Things (IoT) is collective terms for any one of the many networks of sensors, computers, actuators and basically anything that is connected to the internet. These things can interact with the internet by employing various sensors, actuators and gateways for empowering communication and is built with appropriate protocol stacks which help them interacting with each other and communicating with the end users, constituting core part of the internet [5][15][74]. IoT provides a variety of technologies that allow a wide range of appliances, devices to connect and communicate with each other through networking technologies. Without any doubt, IoT is becoming a megatrend that can impact the way we live and can be thought of as the interconnection of uniquely identifiable smart objects and devices that has the potential to change our lives [16]. The IoT served in many application domains such as logistics, retails, industrial control, smart cities, traffic congestion, public surveillance, waste management, weather forecasting, and healthcare [16][30]. The interested reader is encouraged to refer [15][43][44][63][64][65][66][67][81] for a better understanding of IoT.

Healthcare can be identified as one of the major application domains for the IoT and the main purpose of this study is to explore how the IoT can be the next healthcare enable. In IoT-based healthcare, diverse distributed devices compile, interpret and communicate medical information in real-time, thereby allowing a vast amount of data to be obtained, processed, and analyzed in many different ways [5]. In a typical clinical setting, healthcare solutions use a set of interconnected devices to create an IoT network that is dedicated to healthcare evaluation, including patient monitoring and automatic detection of situations where medical interventions are necessary [7]. Healthcare dependence on IoT is increasing day by day to improve access to patient care, to enhance the quality of care, and, most importantly, to limit the cost of care [2][6][18]. With the increasing aging population and the related increase in chronic diseases putting tremendous pressure on modern healthcare systems [19][28][30], the demand for healthcare services from hospital beds to medical staff is becoming high [20].In general heart failure patients and patients with hypertension, respiratory diseases, or diabetes require medical attention more often than regular patients [21]. Subsequently, a solution is required to relieve this massive burden on the healthcare sector, whilst continuing to provide quality care to the patients at risk as noted above. With the adaptation of the Internet of Things, most of the problems associated with the increasing elderly population, increased rates of chronic diseases, and the shortage of health staff and medical facilities can be addressed. Modern medical care measuring devices such as blood
pressure monitoring devices, blood glucose level monitoring devices, weight and motion sensors, and various wearable devices incorporate diverse communication skills. Basically they can create IoT networks that are implemented for home telemonitoring so that patients can be treated remotely or make the medical personnel aware of the patient condition regardless of the patients location [7].

As depicted in the Figure 1 recent IoT healthcare trends, healthcare networks powered by wireless technologies are expected to support real-time monitoring, emergency care, early diagnosis, an ailment of chronic diseases. Medical servers, databases, and cloud-enabled services play a vital role in storing medical data and creating health records and delivering on-demand services to authorized stakeholders. In addition, it offers many medical applications such as monitoring of chronic illnesses, fitness programs, rehabilitation, wearable monitoring devices, and elderly care. Different medical devices, sensing devices, diagnostic and imaging devices can, therefore, be viewed as smart devices or objects that constitute a core part of healthcare IoT. Healthcare services based on IoT as a whole are expected to reduce costs, amplify patient care, and enrich the user experience [16,29].

In recent years this field has attracted higher attention from the researchers and service providers over the practical challenges showed up from the usage and adaptation of IoT technologies. As a result, now there are various applications, services, and prototypes in the field. Recent major research trends in healthcare include new services and applications, platforms, interoperability, and security issues, among many. However, the IoT is still an emerging technology that has many doubts among the researchers. On the other hand adaption of IoT with healthcare solutions are still at the early stages of development. As a result, a thorough understanding of current research and future directions are expected to be useful for many stakeholders who are keen on this domain. In this regard, this paper examines novel initiatives in IoT based healthcare research and various challenges that needed to be addressed in order to transform this IoT adaptation in healthcare into the next level. Therefore this paper provides a comprehensive insight into how IoT is used in the healthcare industry by

- Providing an extensive survey about benefits of IoT-based healthcare solutions, services, and applications along with enabling technologies.
- Discussing recent trends and initiatives that could reshape IoT-based healthcare solutions.
- Providing extensive knowledge about challenges and issues that needed to be addressed in order to make the IoT based healthcare ecosystem more stable.

The remainder of this paper is organized as follows. Section 2 describes how the adaption of IoT is beneficial
for healthcare. Section 3 discusses IoT healthcare services, applications and novel initiatives, and wearable technologies. Section 4 describes recent and forthcoming IoT healthcare trends and initiatives that can revive the healthcare domain. Section 5 discusses how IoT enabled innovative technologies can be further used to uplift the healthcare infrastructure. The next section describes challenges and open issues and Section 7 concludes the paper, summarizing the key findings.

II. HOW IOT IS BENEFICIAL FOR HEALTHCARE

The Internet of Things has emerged as a ground-breaking technology that gathers vital body parameters from patients and monitors their pathological data through miniature wearable devices and ingestible sensors. It has shown a greater potential for improving peoples health and supports a wide range of applications, from implantable medical devices to wireless body area networks and cloud-based analytics platforms [1]. Thus, IoT-based healthcare solutions can be used in many areas, including remote health monitoring, monitoring and treating chronic diseases, fitness programs, elderly treatment, and pandemic circumstances. The IoT has changed the lives of many patients, particularly the elderly, by allowing for constant tracking of their health conditions. This has a considerable impact on individuals living alone and their families where a context-dependent alert mechanism sends signals to family members or health personnel on any disturbance or changes in persons routine activities, so they can take any necessary precautionary measures [24]. Based on the interaction and usage, different stakeholders are interacting with related IoT technologies in several ways [25].

- **IoT for Physicians** – IoT helps healthcare professionals to be more proactive and more attentive during their work. The data obtained from different IoT devices will help doctors to determine what the patients best care process is and achieve the desired outcomes. By embedding wearables and remote home monitoring tools with IoT, doctors can more accurately control patient safety and track patient adherence to routine care schedules [25].

- **IoT for Hospitals** – IoT has made it possible for different devices to help keep track of the patients health condition on a regular basis and to monitor it continuously. However, hospitals can keep track of the real-time location of medical devices such as wheelchairs, defibrillators, oxygen pumps, nebulisers and other monitoring tools using IoT sensors attached to them. Additional IoT-enabled hygiene surveillance devices help prevent contamination of patients. IoT devices also help preserve hospital inventory, such as the management of pharmacy inventories and monitoring the environment [25].

- **IoT for Patients** – Devices that are worn the patient and ingestible sensors play a vital role in regularly monitoring the patients condition and disease diagnosis. Such devices like blood pressure monitoring, heart rate monitoring cuffs, and wearables like fitness trackers can be wirelessly connected or, else link with your smart mobile device for further analysis by authorized medical personnel.

The following section illustrates more briefly about the benefits that can be gained from the adoption of IoT enabled technologies in the health care field.

1. **Continuous real time monitoring and reporting**

   In the case of a medical emergency, real-time monitoring of medical data can save lives, such as heart failure, stroke, diabetes, asthma attacks, etc. Different tools and sensors mounted on the human body collect and transfer health data using the mobile data connection [62]. This collected data may be stored in the cloud or remote servers and shared with an approved person who may be your doctor, your insurance provider, a participating healthcare organization, or an external party. Additionally, it allows them to access the data collected irrespective of their location, time or device.

2. **Analysis of the data**

   IoT interconnected devices can capture, analyze, and report the data in real time, reducing the need to store raw data. If cloud access is unavailable, it is difficult to store and manage a vast amount of real-time data that a device is captured and sent in a very short time. Also collecting data from multiple devices/sources and processing it manually is always a tedious task for healthcare providers.

3. **Tracking and notification**

   In case of a medical emergency and life-threatening situations, medical IoT devices gather critical data and pass the data to doctors and hospitals for real-time monitoring, whilst dropping alerts to the involved parties.

4. **Mobile emergency support**

   With the latest mobility tools in healthcare, the medics will test patients immediately and recognize the on-the-go ailments. In an emergency, patients can use a smart mobile device to communicate with the medical staff, who are several miles away.

5. **Connectivity and affordability**

   IoT will automate patient care workflows with the assistance of healthcare automation systems and other new technologies, and next-generation healthcare facilities. Healthcare IoT facilitates interoperability, machine-to-machine communication, knowledge sharing, and data.
movement that makes healthcare service delivery more effective.

6. **Reduced cost**

IoT allows real-time patient monitoring, dramatically reducing unnecessary doctor visits, hospital stays, and readmissions and thereby drastically reducing the cost of doing so.

7. **Improved patient care**

IoT-powered devices and technologies allow doctors to make educated, evidence-based decisions based on the collected data.

8. **Faster diagnosis**

Continuous monitoring of patients and data in real time help to detect symptoms at an early stage or even before symptoms develop.

9. **Managing drugs and equipment**

Drug and medical equipment procurement is a significant problem in the healthcare sector. These are handled and optimized effectively by connected devices and sensors, thus reducing unnecessary costs and man-hours.

### III. **IOT HEALTHCARE APPLICATIONS AND SERVICES**

IoT-enabled healthcare systems are used in many areas, including elderly care, rehabilitation, chronic disease management and can be further categorized as services and applications. This IoT services, and applications are used directly by patients or medical practitioners [3][4][8][14][26][37][73][74][75][78]. This section discusses about each of the services and applications.

**IoT medical services**

According to [16], the authors proposed and defined IoT healthcare services at a more generic level and suggested it could be a foundation of set of applications. Although it is considered generic in terms, each service, provides many solutions that can stimulate patient care. The following section describes about this IoT healthcare services.

1. **Ambient assisted living (AAL)**

AAL encompasses IoT based technical systems to support the daily routine of elderly people and people with special needs. AAL’s main goal is to maintain and foster those people autonomy and thus enhance their lifestyle and home environment safety. AAL includes services, products, and concepts aimed at improving the quality of life, well-being, and safety of the elderly and those with special needs [10][14][56]. Recently there is a development of artificial intelligence applications focused on IoT that can meet the healthcare needs of the elderly and the disabled. AAL-powered solutions will give trust for elderly people by ensuring greater autonomy and providing them with human-servant-like assistance in the event of any problem [16]. With regard to the fields of needs for the elderly, all fields can be accomplished via IoT such as chronic disease tracking, on-demand provision of fresh food, warning systems, alert services and enabling people-to-people contact, for example with relatives and neighbors, are just a few mentionable applications of AAL powered by IoT related technologies [10].

2. **M-health (Mobile Health)**

M-Health combines mobile computing, medical equipments, and heterogeneous networking technologies [5][56]. It introduces the various wireless technology used in healthcare networking such as GPRS, 3G, 4G, WLAN, ZigBee, Bluetooth, 6LoWPAN. This mobile healthcare enables patients to access their health-related information when traveling on the road, spending time at the gymnasium, or relaxing at home through a smartphone or cloud-based web dashboard applications. This results in the most effective diagnosis because healthcare professionals have continuous access to the patient database [48]. In [30][38], authors have implemented a mobile-based architecture and mobile application for remote monitoring of a patients condition. It is noted that many patients start using mobile apps to handle specific health needs. These devices and mobile apps are now increasingly being used and integrated into telemedicine and telehealth [45][50]. The increased use of mobile technology and smart mobile apps in the healthcare sector has a huge impact on healthcare.

3. **Adverse drug reaction**

Since the adverse drug reaction rate is high among individual patients and hospitals around the world, the IoT-based treatments and techniques help avoid drug abuse by using knowledge-based systems, smart pill bottles, and cloud-based electronic health record (EHR) systems [14][49].

4. **Medical internet of things (MIoT)**

MIoT has emerged as a new healthcare technology that consists of group of internet-connected devices capturing vital body parameters in patients and tracking their pathological details through tiny wearable devices or implantable sensors. MIoT has shown enormous potential for better guaranteeing the health of people and promotes a wide range of innovations used in the healthcare.

5. **Community healthcare (CH)**

Community health is a sub-section of public health that focuses on individuals and their role as determinants of the wellbeing of their own and of others. Community Healthcare needed to be developed in order to provide successful health-solutions in a local community. This could be a network of regional hospitals/community/residential area. CH can be used to get common information from a group of people.
6. Children health information (CHI)

The IoT program called CHI is intended to treat children with physical, behavioral, or mental health disorders and members of their families [16].

7. Semantic medical access (SMA)

To analyze massive amounts of aggregated data stored in the cloud, IoT healthcare applications use medical rule engines. When developing IoT-based healthcare applications, the broad potential of medical semantics has received increased attention [16].

8. Embedded gateway configuration (EGC)

The Embedded Gateway Configuration service is known as the IoT-based architectural network service that links the patient nodes to the internet and medical equipment. For example, the IoT based medical sensor network employs a personal mobile gateway [16].

9. Indirect emergency healthcare (IEH)

IEH can provide various solutions such as the availability of information, the preservation of information, after notification, post-accident intervention, and record keeping. For example, weather forecasting, hazard warnings, traffic scenarios, accident alerts are few of the mentionable solutions.

10. Medical implants

IoT-based healthcare technologies aim to implant medical devices into a human body to improve and restore human functions such as cardiac pacemakers to stimulate heart muscles, deep brain stimulation systems, and to raise patient safety and life expectancy.

IoT Healthcare Applications

In addition to the services aforementioned, the market currently provides numerous smart healthcare products, wearables, and other apps. Such devices can be seen as advances in IoT that can contribute to specific healthcare applications [8][16][17][23][27][30]. The next segment deals with IoT-based healthcare applications. These applications can be categorized as an individual (single condition) and clustered (clustered condition) based on data retrieval and data collection. A single condition application refers to a specific disease, whereas clustered condition deals with a number of diseases or conditions as a whole [16].

Individual Applications

In this category, a patient-centered application is constructed to collect data from an individual patient at any time, such as ECG monitoring, voice monitoring, body temperature monitoring, blood pressure monitoring, glucose level sensing, and oxygen saturation monitoring [14].

Clustered Applications

To provide successful health-solutions in a local community, community healthcare has to be created. This could be a regional/residential / community hospital network. Moreover, most mobile healthcare applications have specific applications for medical word scanning, such as diagnostic apps, medical education apps, medical calculators, clinical communications apps, and literature search apps. These applications collect data from a group of patients using these devices, then submit data for further analysis [14].

Following section illustrates more examples about this.

1. Glucose level monitoring

Diabetes is a set of metabolic diseases that have a high level of blood glucose over an extended period of time. Recording blood glucose levels reveals individual patterns of blood glucose changes and helps plan meals, activities, and drug times.

2. Electrocardiogram monitoring (ECG)

Electrocardiogram monitoring reveals the electrical activity of the heart recorded by electrocardiography that includes measuring the simple heart rate and thus determining the essential rhythm, as well as diagnosing multifaceted arrhythmias, myocardial ischemia, and prolonged QT intervals.

3. Body temperature monitoring

This helps doctors to determine the effectiveness of therapies depending on the temperature of the patient's body. A fever is a response to stimuli unique to a disease. The body adjusts its usual temperature to help the body's own defence mechanisms and doctors can better understand the patients homeostasis by monitoring the body temperature.

4. Asthma monitor

Now there are wearable intelligent asthma monitors intended to identify the signs of an asthma attack prior to its onset, helping to handle it until the attack gets worse. ADAMM is an example of this type of Asthma Monitor.

5. Blood pressure (BP) monitoring

For the moment, several IoT healthcare based devices, wearables capable of measuring blood pressure, are beginning to be offered on the market, offering the possibility of monitoring BP every time and everywhere [57][58]. These devices encompass with high-precision blood pressure monitoring, automatic wireless synchronization with your smartphone, compatible with heterogeneous smartphone operating systems, instantly sharing results with friends, family, or doctor, tracking physical activities and daily diet as part of your overall health.

6. Oxygen saturation monitoring

Blood oxygen saturation (SpO2) is one of the vital parameters of survival that is potentially used in patients, and new-born health monitoring, etc. [60].

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7. **Rehabilitation systems**

IoT-based recovery/rehabilitation services are becoming a more secure way of alleviating the problems associated with elderly population and disabled people, thereby improving and preserving the functional capacity and the quality of life of people with certain physical disabilities [61].

8. **Smartphone healthcare apps**

The emergence of smartphones as a major IoT enabler has been highlighted in recent years by a spike in electronic gadgets with smartphone-controlled sensors. Various hardware and software technologies have been developed to render smartphones as flexible healthcare solutions. Smart mobile devices are becoming ubiquitous in healthcare settings, leading to rapid growth in medical application creation. There are now various smartphone applications available to assist health care professionals (HCPs) with many critical tasks such as knowledge and time management, maintenance and access to health records, communications and consulting, collection of data and information, patient management and supervision, clinical decision-making, and medical education and training [76][77].

In addition to the applications discussed above now there are various IoT powered gadgets, wearables in the market for public use. These products are the novel initiatives that make the technology affordable for everyone, which ultimately aid to make the patient lives more comfortable [22]. This section discusses these new initiatives and wearable technologies.

1. **Hearables**

Hearables are hearing aids and can be used by people who have hearing loss. Most devices are bluetooth compliant, so you can sync your smartphone for improved connectivity for better hearing aid.

2. **Ingestible sensors**

Ingestible sensors are tiny pill-sized sensors that track the drug in our body and alert us if there are any anomalies in our body. Such sensors can be a huge benefit to diabetics, as they can help to reduce symptoms and provide early warning for diseases.

3. **Moodables**

Moodables are tools that boost the mood during the day that can improve our mood. These are wearables placed on the head, which transmit low-intensity current to the brain, which increases our mood.

4. **Computer vision technology**

With the help of artificial intelligence, computer vision technology has given rise to drone technology that aims to mimic visual perception and thus make decisions based on it. This system can also be used to navigate visually handicapped people, leading towards balancing their daily activities.

5. **Healthcare charting**

IoT devices like Audemix reduce the amount of manual work that a doctor has to do during patient charting. It is powered by voice commands and collects data about the patient. It makes data about the patient readily available for review. Thereby it saves time for both patient and physician. Naya,Orbita,TruInject,CrossChx,Neurotech,Breat hometer,Keriton,MeruHealth,LifeFuels, Proteus, Sensely, Pear Therapeutics, Genoox, Helix, Karius, Babylon Health are just a few examples of healthcare manufacturers engaged in developing IoT solutions for related healthcare products.

### IV. IOT HEALTHCARE TRENDS AND INITIATIVES

The global healthcare market size powered by the Internet of Things was estimated at USD 147.1 billion in 2018 and is expected to witness a 19.9% CAGR over the forecast period. Growing adoption of wearable devices, investments to introduce digital technologies in the healthcare sector, and the advent of connected treatment are key factors driving growth in the industry. Based on research carried out by a network operator company in Aruba, it is estimated that by early 2020 nearly 87% of healthcare organizations around the world will implement IoT services. Researchers surveyed about 3,100 IT companies across 20 countries worldwide including healthcare and business decision-makers. This study concluded that healthcare institutions introduced IoT to improve patient monitoring, foster innovation, and cut costs [79].

The latest technological advancements in IoT sensors promote rapid growth in high tech healthcare applications. Wireless Body Area Sensor Networks (WBASN) are emerging as exciting eHealth integrating technologies [9][36][50][51]. A WBASN for remote health monitoring consists of multiple sensor nodes worn by the patient which can measure and report the status of the patient allowing remote monitoring of health.

The AT&T Medical Imaging and Information Management Solution [52][54] allows the physician to monitor and accelerate patient care through cloud-enabled virtual collaboration and mutual interpretation of patient images such as X-rays, computed tomography (CT) or Magnetic resonance imaging (MRI) scans. This program allows medical staff to almost immediately, from anywhere, connect, and monitor patient photos, providing vital point-of-care notifications to physicians who are attending. This dramatically lowers costs and speeds up the patient care cycle.

The section below illustrates a few trends we can anticipate in the coming years.
1. IoT will help to stimulate patient care in smart hospitals that make full use of the connectivity and autonomy available through medical IoT devices. Facilities of this type will become normal and the quality of patient care and work-life for physicians and nurses will be improved to new levels [80].

2. Surgicalrobotics are already in use to some extent but will take on a more prominent role as the technology matures. The precision that can be achieved through artificial intelligence-guided robots will outperform the capabilities of the most skilled human surgeons.

3. Remote monitoring of patients would reduce the need for several doctor visits. The data made available to healthcare professionals will make it possible for them to fine-tune daily treatment regimes.

4. Wearables will hold to the top of the market. Major providers of mobile devices such as Apple, Android and BlackBerry are developing and upgrading their authentic wearables, introducing more health monitoring features to them.

5. Robot surgery becomes a common reality. On more than one occasion, artificial intelligence-powered, robotic surgery appeared to be more accurate than actual doctors. There are still challenges and threats involved, but the technology is certainly in the spotlight and aiming to become more popular in the near future.

6. Integrating with other popular IoT innovations broadens the scope. Artificial Intelligence (AI), Argument reality (AR), Machine Learning, Big Data, Blockchain are just a few of the technologies which further fuel and expand IoT forces. For one example, AI is already better and far more accurate in predicting breast cancer in women [81].

V. IOT HEALTHCARE TECHNOLOGIES

The Internet of Things has been taken part in designing innovative solutions with the aid of IoT enabled technologies. There are many enabling technologies available for the time being and in the following section, we focus on core IoT-enabling technologies that have the potential to stimulate health care.

1. Cloud computing

   In a typical IoT-based healthcare context, different devices that are distributed in nature gather, analyze, and transfer clinical information to the cloud in real time, allowing the collection, storage, and analysis of broad data streams in many new ways and produce context-dependent alarms based on the patterns of analyzed data [33]. This revolutionary approach to data collection using cloud computing allows for constant and omnipresent access to medical information from any connected device over the internet [5].

2. Grid computing

   Grid computing is a term that is often used with cloud and the inadequate computational power of medical sensor nodes can be resolved by the implementation of grid computing into the pervasive healthcare network. Grid computing, more specifically known as cluster computing, can be seen as the foundation of cloud computing.

3. Big data

   Big data can facilitate for huge amounts of health data generated from different medical devices, sensors and can provide various resources to enhance the efficiency of health diagnosis and monitoring methods using enhanced data analytics capability. A detailed review and in-depth discussion of cloud-based processing of big data in healthcare were conducted in [72].

4. Fog computing

   Fog is basically a layer of a distributed network environment that is closely associated with the Internet of things and Cloud Computing. A basic fog architecture is comprised of a number of heterogeneous devices that are geographically dispersed and are connected omni-present at the edge of a network to provide reliable and scalable connectivity, a substantial amount of computation, and storage services. Fog computing has many advantages and is suitable for applications where high response time and low latency are of the utmost importance, especially applications for health care [13][47]. Most medical healthcare applications use the cloud as storage and to process the generated information. Using cloud-enabled technologies, however, can create delays intolerable to critical medical applications. This novel paradigm of Fog computing thus emerged as an alternative to overcome this problem of cloud, bringing computation and storage closer to the sources of data.

   In [68], authors have discussed novel Fog computing-based software architecture designed to facilitate the management of medical records. This architecture uses blockchain concepts to provide the security features and to enable fog nodes to distribute the authorization process.

5. Networks

   A typical IoT enabled healthcare network comprises numerous networks ranging from short-range communications networks (e.g., WPANs, WBANs, WLANs,LoWPANs, to WSNs) to long-range communications (e.g., All sort of cellular networks). The use of ultra-wideband (UWB), BLE, NFC, and RFID technologies can also help to design medical networks with low power medical sensor devices. Technological
advances in low-powered network systems and medical sensor devices enable the use of wireless sensor networks in healthcare. Wireless sensor networks can be used in a wide range of applications including precision farming, incident tracking, disaster management, and health care [5][12][36].

The ever-increasing emergence in the communication technology of modern smart objects brings a new age of application growth for IoT based networks. Because of the contactless design and reliability of data recovery of mobile smart objects such as wearable devices or custom-made bio-sensors, many creative forms of healthcare systems with body sensor networks (BSN) and Wireless Sensor Networks (WSNs) are increasingly having an impact in our everyday lives [11].

6. Ambient intelligence

Since end-users, providers, and customers are human (patients, or health-conscious individuals) in a healthcare network, it is important to apply ambient intelligence. Ambient intelligence allows the continuous learning of human actions and executes any actions that are required, triggered by an accepted event. Integrating autonomous control and human-computer interaction (HCI) technologies into environmental intelligence will further enhance the functionality of IoT-assisted healthcare services [22].

7. Wearables

Wearable medical devices can be used to promote patient interaction and enhance public safety. Gamification, target-oriented healthcare networks, and real-time details are the main advantages of this wearable technology.

8. Augmented reality

Augmented reality is a huge part of IoT and performs a critical role in the advent of health care. In life-threatening procedures, simulations, and remote patient monitoring, this augmented reality is highly beneficial.

9. Blockchain

Blockchain is a decentralized and distributed innovative technology and has extensive uses in the context of health care settings. Blockchain records are mostly used in banking and finance industries, but now they are being used for security, privacy, and data sharing purposes between various parties in the healthcare industry. Blockchain has enormous potential to enhance the security aspect of IoT-based healthcare applications. The following section shows a few examples of IoT-based healthcare applications that use blockchain technologies [70][71].

- Clinical Data Sharing
- Personal Health Record (PHR) Data Management
- Electronic Health Record (EHR) Data Management
- Medicine Supply Chain

VI. IOT HEALTHCARE CHALLENGES

It is no doubt that IoT has a greater potential in healthcare to supersede other technologies on which healthcare is dependent on. In doing so, it will surmount and face obstacles along the way. There are several authors who have discussed potential challenges of IoT in healthcare and interested readers are encouraged to read [6][7][18][35][74][78] for further information. In the long run, there will be a multitude of technical difficulties and problems, regarding the adaptation of this technology, which we will discuss in the next section. We believe this section will be highly useful researchers who are engaged in finding innovative solutions to overcome the challenges following mentioned.

1. Underdeveloped initiatives

Many healthcare programs related to IoT will need time to evolve and improve to work with the thrust. This whole technological niche needs to grow a lot to begin delivering better enhancement and precise results.

2. Lack of available memory and power

IoT healthcare devices are equipped with low speed processors and have a very limited on device memory and limited storage capacities, which means that devices can only perform small computational operations and can only serve as a sensor or actuator. These sensors and devices, on the other hand, basically generates large amounts of data, which are indeed important and need to be further analyzed. This raises doubt about potentially large data repositories that can hold all these large volumes of data for indefinite terms and devices that can perform on-demand analytics without any interference from the underlying memory and processing power.

3. Difficulties with regular updates

For IoT health devices, regular updation of security patches are needed to patch their potential vulnerabilities. Constant updates would take a lot of work and may also lead to several technological problems.

4. Regulations governing global healthcare

Any changes or changes to IoT in healthcare still need to be approved and must go through global healthcare regulatory bodies all over the world, making it a time-consuming process. As a consequence and because of some certain formalities it holds several developments at bay.

5. Energy consumption

A growing number of sensors and devices on an IoT network needs to process higher energy. It thus increases the power leakage and the consumption of energy. It is possible to use an optimization algorithm to reduce energy consumption but due to the complexity of devices it is becoming a tedious task.
6. Integration with heterogeneous protocols and devices

The convergence of numerous system forms in the healthcare sector creates impediments to IoT implementation. The explanation behind this challenge is that device manufacturers have not reached consensus on communication protocol and standards, thereby making each manufacturer build their own separate IoT device ecosystem that doesn’t fit with the devices and applications of competing manufacturers, thereby making integration difficult. This non-uniformity slows down the process and reduces the scalability of IoT in the healthcare sector.

7. Accuracy of data

Given the non-uniformity of data and heterogeneous communication protocols, it is very difficult to gather data for important insights and further analysis. IoT collects data in bulk and it is necessary to separate the data in chunks without overloading with accurate precision for better performance for proper analysis of the data. Overloading of data could impact the decision-making process in medical care in the longer term.

8. Cost

Cost is a significant aspect that has to be taken into account when designing IoT healthcare solutions and introducing new initiatives. Whilst you will be investing huge sums of money and resources on implementing, the return on investment will be equally high as your business saves time and manpower, whilst improving the whole process, generating more revenue streams.

9. Education and training

Hospitals and Healthcare organizations need to train their staff adequately regarding the functions and the usage of various IoT devices. They do need to be aware of the risks and challenges involved in managing IoT devices, for example, device and end-user protection. On the other hand, patients should also understand the hazards of these solutions, as they are the regular consumers [82].

10. Large volume of data

Without a doubt, IoT healthcare applications generate massive amounts of data due to huge amounts of patient data. Furthermore, according to federal and state laws, the health industry must be particularly vigilant in handling patient data from IoT applications. The flood of data created by the IoT gadgets and devices used in the healthcare settings could also cause unforeseen problems if responsible organizations/stakeholders lack the knowledge necessary to handle it carefully [35][83].

11. Outdated and obsolete infrastructure

Outdated infrastructure is a serious known healthcare problem which makes it a paradise for attackers. Also, when hospitals are in desperate need of refurbished facilities and infrastructure, they find it difficult to recruit qualified staff to make the required upgrades [83].

despite most of the healthcare organizations, device manufacturers, individual users do not spend adequate resources or time to protect security and privacy, it is no doubt that security and privacy play a pivotal in IoT-based healthcare, which if not be addressed jeopardize the entire healthcare infrastructure [1][16]. Thus we will be discussing this security and privacy of IoT in healthcare in a separate subsection under the IoT healthcare challenges as follows.

IoT devices in a typical healthcare network may generate an increasing amount of diverse real time data, which is highly sensitive and may have catastrophic implications, if the data is revealed to a malicious party [1]. Often, confidential patient data exists at all stages of data processing, data exchange, cloud storage, and data republication. For further details, [7][31][32][40][41][42][59][69] can be read by the interested reader who wants to have in-depth knowledge about IoT-based healthcare security. When designing medical solutions, the following security requirements should be considered and met.

1. Confidentiality

This ensures that only approved personnel access to the medical data whereas unauthorized personnel will not be able to access the data during the transmission or the storage.

2. Integrity

This ensures that an adversary is not altering medical data during the transmission or the storage.

3. Availability

This ensures continuous accessibility of data to the authorized personnel, even under a denial of service attack.

4. Authentication

Authentication allows the IoT device to identify who is attempting to access or communicate with the device.

5. Usability of data

Usability of the data means that approved users can access the data.

6. Auditing data

Accessibility auditing of medical data is an effective tool for monitoring the use of resources and a common measure for identifying and tracking anomalies.

7. Non repudiation

Non-repudiation means that the transmission of a message received earlier during the contact cannot be disputed by a single party. This functions as proof of the authenticity and sources of all data.

8. Authorization

The authorization ensures that only registered devices or users are eligible for the access.
9. Resiliency

This ensures that, if such interconnected health systems/networks are breached, a protection scheme will still secure the entire network, device, or underlying information from attack.

10. Fault tolerance

This ensures that a protection scheme will continue to provide security for underlying devices, without any complications, even in the presence of a fault or an emergency.

11. Self-healing

In a typical IoT healthcare network, a medical device can either fail or run out of power. Remaining or other devices working together would then allow for a minimum level of protection.

For the following reasons, the interconnected IoT devices in healthcare have become attractive target for intruders:

- In an IoT healthcare network, there could be many devices and these devices connected to the network could have potential security vulnerabilities.
- Lack of awareness about the security aspect of healthcare IoT devices by the medical staff.
- IoT healthcare devices contain valuable Personally Identifiable Information (PII) and Personal Health Information (PHI) that can be used for profitable purposes [34].

Vulnerabilities in security could potentially affect the safety of people, and can even have life-threatening consequences. Although there is currently no evidence that a particular patient has suffered any harm due to an exploited medical device, there is still a possibility of hijacking cardiac pacemakers, infusion pumps, or other vital medical devices [34]. The examples below illustrate how breaches of IoT devices can lead to life-threatening situations.

- According to wired magazine, students at the University of Alabama showed they could hack the pacemaker in a robotic dummy patient and theoretically kill him [34][54].
- Multiple security warnings have recently been provided by authorities about cyber security vulnerabilities in medical IoT devices, including cardiac implantable devices and infusion pumps [34][54].
- By October 2016, 14 hospitals in worldwide reported attacks involving ransomware which used medical devices as a gateway [34][55].

With the continuous evolution of the IoT in Healthcare, it paves the way for new security challenges that need to address with an urge. The following section describes these security challenges associated with IoT in healthcare.

1. Vulnerable networks

Most IoT devices and other healthcare services rely on wireless networks such as WI-FI, considered to be possible targets for attackers, because of simplicity, high availability, and low cost.

2. Computation and resource limitation

IoT healthcare devices are equipped with low speed embedded processors and have a very limited inbuilt memory and limited storage capacities as earlier mentioned under the IoT healthcare challenges, which means that devices can only perform small computational operations and can only serve as a sensor or actuator. As a result of this low computing capacity, even a simple brute force attack can easily compromise the device access control, leading to a compromise across the entire network. Therefore, it is a daunting task to find a sound security solution that minimizes the consumption of resources and thus maximizes safety efficiency.

3. Device complexity

A number of devices within an IoT health network differ depending on their processing capacity, memory, and embedded software capabilities. Therefore, the challenge lies in designing a sound security solution that can cater to even the simplest devices.

4. Security patches and zero-day vulnerabilities

For IoT health devices, regular updatation of security patches is needed to patch their potential vulnerabilities. Additionally, devices are highly likely to be exploited by zero-day vulnerabilities. It is therefore a tedious task to find a better solution for regular safety patches.

5. High mobility

The majority of IoT Healthcare devices are internet connected. A wearable body temperature sensor or heart monitor, for example, may be connected to the Internet and can alert the caregiver depending on the patients condition. Such wearables are linked when the user is at home to the home network and they are linked to the office network, whilst he or she is at the office. In general, certain sensor devices are highly mobile in nature. Several networks have various configurations and security settings. Therefore designing a safe algorithm consistent with mobility is a serious challenge.

6. Energy limitation

Small battery-restricted health devices are part of a standard IoT healthcare network. These devices save energy by switching on the power-saving mode when the sensor readings need not be gathered [16]. Additionally, they run at a low CPU speed when there is nothing significant to handle. Therefore, the energy restriction property of IoT health devices limits the search of an energy-aware and energy-conserving security solution.
7. Scalability
The number of IoT devices has grown gradually, allowing more heterogeneous devices to connect to the Internet. Thus, developing a highly scalable safety solution without violating the security criteria becomes a difficult challenge.

8. Heterogeneous communication media
Most of the devices in healthcare networks are typically connected to both local and global networks via a range of wireless links such as Zigbee, Z-Wave, Bluetooth, Low Energy Bluetooth, Wi-Fi, GSM, WiMax, and 3G/4G. Some features of wireless channel networks make conventional wired security schemes less suitable and ineffective. Therefore, it is a challenge to look for a reliable security protocol that can accommodate the functionality of both wired and wireless networks equally.

9. A multi-protocol network
A typical IoT healthcare system can use a proprietary network protocol for communicating with other local network devices. Even the same IoT device is able to connect over the regular IP network with IoT service providers. Therefore, device manufacturers/security experts find it difficult to devise a sound security solution for this type of multi-protocol communication [16].

10. Exploitation of physical security
There is no question that physical protection is an essential aspect of IoT healthcare devices. An attacker may access computers, then extract cryptographic keys, security credentials, change programs, or later replace them with malicious nodes. Tamper-resistant packaging is a way to defend against these risks but it is difficult to put them into practice [16].

11. Dynamic network topology
An active health device can anywhere, anytime, join an IoT health network. It can also leave a network either graciously (with proper notice of the exit) or disgracefully (suddenly). Developing a universal security solution for such complex network topology is therefore a difficult task.

12. Vulnerable operating systems
Many advanced health-care solutions/devices are based on older, fragile, and obsolete operating systems like Windows 2000, Windows XP, and Windows 7. There are no forensic cybersecurity methods that can be used by a hospital to detect malware on these machines, making it a sound target for attackers.

VII. CONCLUSION
Today, technology is changing the way we live and driving us to a sophisticated technical world. There is no doubt that IoT’s emerging role has had a huge impact on healthcare. Researchers across the world have started to discover new avenues for integrating IoT with diverse healthcare solutions to uplift the existing healthcare infrastructure, to relieve the strain generated by the shortage of medical staff, facilities, and the rise of the elderly population, chronic diseases, and global pandemics. We need to admit that health is an investment for our future. In a situation like a global pandemic where there are no adequate medical resources or supplies to combat the situations, we can see that it brings economies and nations to bankruptcy. We believed that this IoT and enabling technologies can be a practical remedy for relieving this burden on healthcare. This paper surveys various aspects of IoT in healthcare including enabling technologies and recent trends that can stimulate medical care. In addition, we have discussed IoT healthcare services and applications and R&D efforts made to advance these solutions. It is no doubt that, in a relatively short period of time, IoT has substantially changed healthcare, and research around the world has begun to explore various technologies to improve the effectiveness and efficiency in IoT based healthcare solutions.

In order to provide a deeper understanding of existing research gaps, this paper offers a broad view of challenges and open issues in which further research is required. As being one of the major threats, we have discussed security and privacy issues in a separate subsection for better understanding. There we have discussed security requirements that need to be considered and various challenges that must be faced when devising optimal security solutions. In addition, this paper includes a comprehensive survey covering multiple benefits of IoT adaptation in healthcare, how IoT can be used to alleviate healthcare stress by supporting elderly treatment, chronic disease monitoring, remote patient management, fitness services, and private health. In summary, this study offers a thorough overview of the role of IoT in healthcare, which is intended to be useful to healthcare practitioners, researchers, educators, students, and other related stakeholders.

REFERENCES
[1] W Sun, Z Cai, Y Li, F Liu, S Fang, & G Wang. (2018). Security and privacy in the medical internet of things: A review. Available at: https://www.hindawi.com/journals/scn/2018/5978636/.
[2] A Dridi, S Sassi, & S Faiz. (2017). Towards a semantic medical internet of things. In: IEEE/ACS 14th International Conference on Computer Systems and Applications (AICCSA). Available at: http://dx.doi.org/10.1109/aiccsa.2017.194
[3] N Bui & M Zorzi. (2011). Health care applications. In: Proceedings of the 4th International Symposium on...
Applied Sciences in Biomedical and Communication Technologies - ISABEL '11. Available at: http://dx.doi.org/10.1145/2093698.2093829.

[4] W Zhao, C Wang, & Y Nakahira. (2011). Medical application on internet of things. IET International Conference on Communication Technology and Application. Available at: http://dx.doi.org/10.1049/cp.2011.0751.

[5] R K Kodali, G Swamy, & B Lakshmi. (2015). An implementation of IoT for healthcare. In: IEEE Recent Advances in Intelligent Computational Systems (RAICS). http://dx.doi.org/10.1109/raics.2015.7488451.

[6] S B Baker, W Xiang, & I Atkinson. (2017). Internet of things for smart healthcare: Technologies, challenges, and opportunities. Available at: http://dx.doi.org/10.1016/j.compeleceng.2018.08.015.

[7] L Margarida R Tarouco et al. (2012). Internet of things in healthcare: Interoperability and security issues. IEEE International Conference on Communications (ICC). Available at: http://dx.doi.org/10.1109/icc.2012.6364830.

[8] F Hu, D Xie, & S Shen. (2013). On the application of the internet of things in the field of medical and health care. IEEE International Conference on Green Computing and Communications and IEEE Internet of Things and IEEE Cyber, Physical and Social Computing. Available at: http://dx.doi.org/10.1016/j.greencom-ithings-cpscom.2013.384.

[9] L Catarinucci et al. (2015). An IoT-Aware architecture for smart healthcare systems. IEEE Internet of Things Journal 2(6), 515–526. DOI: http://dx.doi.org/10.1109/jiot.2015.2417684

[10] A Dohr, R Modre-Opsrian, M Drobics, D Hayn, & G Schreier. (2010). The internet of things for ambient assisted living. Seventh International Conference on Information Technology: New Generations. DOI: http://dx.doi.org/10.1109/fitng.2010.104.

[11] Christin, Delphine, A Reinhart, P S Mogre, & R Steinmetz. (2016). Wireless sensor networks and the internet of things: selected challenges. Proceedings of the 8th GI/ITG Fachgespräch Drahtlose Sensorenetzte.

[12] K Yeh. (2016). A secure iot-based healthcare system with body sensor networks. Available at: http://dx.doi.org/10.1109/access.2016.2638038.

[13] R Mahmud, F L Koch, & R Buyya. (2018). Cloud-fog interoperability in iot-enabled healthcare solutions. Proceedings of the 19th International Conference on Distributed Computing and Networking. Available at: http://dx.doi.org/10.1145/3154273.3154347.

[14] A Kumari, S Tanwar, S Tyagi, & N Kumar. (2018). Fog computing for Healthcare 4.0 environment: Opportunities and challenges. Computers; Electrical Engineering 72. Available at: http://dx.doi.org/10.1016/j.compeleceng.2018.08.015.

[15] N N Thilakarathne. (2020). Security and privacy issues in iot environment. International Journal of Engineering and Management Research, 10(1), 26–29. DOI: http://dx.doi.org/10.31033/ijemr.10.1.5.

[16] The Internet of Things for Health Care: A Comprehensive Survey. Available at: https://ieeexplore.ieee.org/document/7113786 , accessed June 2020.

[17] Kulkarni, Alok & S Sathe. (2014). Healthcare applications of the Internet of Things: A review. International Journal of Computer Science and Information Technologies, 5(5), 6229-6232.

[18] F Fernandez & G Pallis. (2014). Opportunities and challenges of the Internet of Things for healthcare. Proceedings of the 4th International Conference on Wireless Mobile Communication and Healthcare - "Transforming healthcare through innovations in mobile and wireless technologies". Available at: http://dx.doi.org/10.4108/icst.mobihelth.2014.257276.

[19] Reports & data. (2020). Available at: https://www.aihw.gov.au/WorkArea/DownloadAsset.aspx?id=60129548150.

[20] Elija Perrier. (2020). Positive disruption: Healthcare, ageing and participation in the age of technology. Available at: https://apo.org.au/node/57042 , accessed June 2020.

[21] G Paré, K Moqadem, G Pineau, & C St-Hilaire. (2010). Clinical effects of home telemonitoring in the context of diabetes, asthma, heart failure and hypertension: A systematic review. Journal of Medical Internet Research, 12(2). Available at: http://dx.doi.org/10.2196/jmir.1357.

[22] Internet of things in healthcare: applications, benefits, and challenges. (2020). Available at: https://www.peerbits.com/blog/internet-of-things-healthcare-applications-benefits-and-challenges.html, accessed June 2020.

[23] Econsultancy. (2019). 10 examples of the internet of things in healthcare. Available at: https://econsultancy.com/internet-of-things-healthcare.

[24] IOT. (2020). IoT in healthcare industry: IoT applications in healthcare. Available at: https://www.wipro.com/business/process/what-can-iot-do-for-healthcare/.

[25] Aniket. (2020). The role of IoT in healthcare: Applications implementation. Available at: https://www.finoit.com/blog/the-role-of-iot-in-healthcare-space, accessed June 2020.

[26] Softweb Solutions Nile Lars. (2015). Connected medical devices, apps: are the leader the IoT revolution - or vice versa, Available at: https://www.wired.com/insights/2014/06/connected-medical-devices-apps-leading-iot-revolution-vice-versa.
[27] All Answers Ltd. (2020). Healthcare applications of internet of things. Available at: https://ukdiss.com/examples/iot-healthcare-applications.php.

[28] IoT. Business News. (2020). IoT news - IoT technology can alleviate healthcare strain during Covid-19. Available at: https://iotbusinessnews.com/2020/03/20/09474-iot-technology-can-alleviate-healthcare-strain-during-covid-19/.

[29] Technology Networks. (2020). Using the internet of things to fight virus outbreaks. Available at: https://www.technologynetworks.com/immunology/articles/using-the-internet-of-things-to-fight-virus-outbreaks-331992.

[30] Rajput, D Singh, and R Gour. An IoT framework for healthcare monitoring systems. International Journal of Computer Science and Information Security 14, no. 5. 2016.

[31] WattsUpDoc: Power Side Channels to Nonintrusively Discover Untargeted Malware on Embedded Medical Devices. (2020). Available at: https://www.usenix.org/biblio/wattsupdoc-power-side-channels-nonintrusively-discover-untargeted-malware-embedded-medical.

[32] Sangpetch & A Sangpetch. (2016). Security context framework for distributed healthcare IOT platform. Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering Internet of Things Technologies for Healthcare. 71–76. DOI: http://dx.doi.org/10.1007/978-3-319-51234-1_11

[33] S Tyagi, A Agarwal, & P Maheshwari. (2016). A conceptual framework for IoT-based healthcare system using cloud computing. In: 6th International Conference - Cloud System and Big Data Engineering (Confluence). DOI: http://dx.doi.org/10.1109/confluence.2016.7508172. Available at: https://www.blackberry.com/us/en/forms/campaigns/ecp/hhealthcare, accessed June 2020.

[34] M Hassanalierragh et al. (2015). Health monitoring and management using internet-of-things (IoT) sensing with cloud-based processing: Opportunities and challenges. IEEE International Conference on Services Computing. DOI: http://dx.doi.org/10.1109/sscc.2015.47.

[35] P Gope & T Hwang. (2016). BSN-care: A secure IoT-based modern healthcare system using body sensor network. IEEE Sensors Journal 16(5), 1368–1376. DOI: http://dx.doi.org/10.1109/jSEN.2015.2502401.

[36] G Sebestyen, A Hangan, S Oniga, & Z Gal. (2014). eHealth solutions in the context of Internet of Things. IEEE International Conference on Automation, Quality and Testing, Robotics. DOI: http://dx.doi.org/10.1109/aqtr.2014.6857876.

[37] J Mohammed, C Lung, A Oceaneu, A Thakral, C Jones, & A Adler. (2014). Internet of things: Remote patient monitoring using web services and cloud computing. IEEE International Conference on Internet of Things (iThings), and IEEE Green Computing and Communications (GreenCom) and IEEE Cyber, Physical and Social Computing (CPSCom). DOI: http://dx.doi.org/10.1109/ithings.2014.45.

[38] D V Dimitrov. (2016). Medical internet of things and big data in healthcare. Healthcare Informatics Research, 22(3). DOI: http://dx.doi.org/10.1025/1966-183X.2015.36.

[39] M Elhoseny, G Ramirez-Gonzalez, O M Abu-Elnasr, S A Shawkat, N Arunkumar, & A Farouk. (2018). Secure medical data transmission model for IoT-based healthcare systems. IEEE Access 6, 20596–20608. DOI: http://dx.doi.org/10.1109/access.2018.2817615.

[40] N Nanayakkara, M Halgamuge, & A Syed. (2019). Security and privacy of internet of medical things (IoMT) based healthcare applications: A review. Available at: https://minerva-access.unimelb.edu.au/handle/11343/233311.

[41] Anass Rghioui, Aziza L’aarje, Fatiha Elouaai, & Mohammed Bouhorma. (2014). The internet of things for healthcare monitoring: security review and proposed solution. Available at: https://ieeexplore.ieee.org/document/7016651/.

[42] K R Darshan & K R Anandakumar. (2015). A comprehensive review on usage of Internet of Things (IoT) in healthcare system. International Conference on Emerging Research in Electronics, Computer Science and Technology (ICERECT). DOI: http://dx.doi.org/10.1109/erect.2015.7499001.

[43] Y YIN, Y Zeng, X Chen, & Y Fan. (2016). The internet of things in healthcare: An overview. Available at: https://www.sciencedirect.com/science/article/abs/pii/S24514X16000066.

[44] B Xu, L Da Xu, H Cai, C Xie, J Hu, & F Bu. (2014). Ubiquitous data accessing method in IoT-based information system for emergency medical services. IEEE Transactions on Industrial Informatics, 10(2), 1578–1586. DOI: http://dx.doi.org/10.1109/tii.2014.2306382.

[45] U. Satija, B. Ramkumar & M. Sabarimalai Manikandan. (2017). Real-time signal quality-aware ECG telemetry system for IoT-based health care monitoring. In: IEEE Internet of Things Journal, 4(3), 815–823. DOI: 10.1109/IoT.2017.2670022.

[46] A A Mutlag, M Khanapi Abd Ghani, N Arunkumar, M Abd Mohammed, & O Mohd. (2019). Enabling technologies for fog computing in healthcare IoT systems. Future Generation Computer Systems 90, 62–78. DOI: http://dx.doi.org/10.1016/j.future.2018.07.049.

[47] M Bhatia & S K Sood. (2018). An intelligent framework for workouts in gymnasium: M-Health
perspective. Computers Electrical Engineering 65, 292–309. DOI: http://dx.doi.org/10.1016/j.compeleceng.2017.07.018.

[48] A J Jara, F J Belchi, A F Alcolea, J Santa, M A Zamora-Izquierdo, & A F. (2019). Gomez-Skarmeta. A pharmaceutical intelligent information system to detect allergies and adverse drugs reactions based on internet of things. 8th IEEE International Conference on Pervasive Computing and Communications Workshops (PERCOM Workshops).

DOI: http://dx.doi.org/10.1109/percomw.2010.5470547.

[49] Digital Health Tech – eHealth Information Management. (2019). Available at: https://www.microsoft.com/en-us/industry/health.

[50] Review on security of Wireless Body Area Sensor Network. (2019). Available at: https://ieeexplore.ieee.org/abstract/document/6997583.

[51] ATT Medical Imaging Information Management. (2019). Available at: https://www.synaptic.att.com/clouduser/html/productdetail/Medical_Imaging_and_Information_Management.htm.

[52] A Greenberg & K Zetter. (2017). How the internet of things got hacked. Available at: https://www.wired.com/2015/12/2015-things-got-hacked/.

[53] Center for Devices and Radiological Health. (2019). Cybersecurity. Available at: https://www.fda.gov/medical-devices/digital-health/cybersecurity.

[54] Ransomware: See the 14 hospitals attacked so far in 2016. (2016). Available at: https://www.healthcareitnews.com/slideshow/ransomware-see-hospitals-hit-2016?page=1.

[55] Takács, Barnabás, & D Hanák. (2007). A mobile system for assisted living with ambient facial interfaces. IADIS Int. J. Comput. Sci. Inf. Syst., 33-50.

[56] Withings Wireless Blood Pressure Monitor - IoT - Internet of Things. (2019). Available at: https://iot-do/devices/withings-wireless-blood-pressure-monitor, accessed June 2020.

[57] F Lamonaca et al. (2019). An overview on internet of medical things in blood pressure monitoring. IEEE International Symposium on Medical Measurements and Applications (MeMeA).

DOI: http://dx.doi.org/10.1109/memea.2019.8802164.

[58] S Hameed, F Idris Khan, & B Hameed. (2019). Understanding security requirements and challenges in internet of things (IoT): A review. Journal of Computer Networks and Communications, 1–14.

DOI: http://dx.doi.org/10.1155/2019/629381.

[59] L Phuoc Son, N Thi Anh Thu, & N Trung Kien. (2017). Design an IoT wrist-device for SpO2 measurement. International Conference on Advanced Technologies for Communications (ATC).

DOI: http://dx.doi.org/10.1109/atac.2017.8167605.

[60] Y Jie Fan, Y Hong Yin, L Da Xu, Y Zeng, & F Wu. (2014). IoT-based smart rehabilitation system. IEEE Transactions on Industrial Informatics, 10(2), 1568–1577.

DOI: http://dx.doi.org/10.1109/tii.2014.2302583.

[61] R Jayswal, R Gupta, & K K Gupta. (2017). Patient health monitoring system based on Internet of Things. Fourth International Conference on Image Information Processing (ICIIP).

DOI: http://dx.doi.org/10.1109/iciip.2017.8313762.

[62] Farooq, M Umar, M Waseem, S Mazhar, A Khairi, & T Kamal. (2015). A review on internet of things (IoT). International Journal of Comp. Applications 113(1), 1-7.

[63] J Lin, W Yu, N Zhang, X Yang, H Zhang, & W Zhao. (2017). A survey on internet of things: Architecture, enabling technologies, security and privacy, and applications. IEEE Internet of Things Journal 4(5), 1125–1142. DOI: http://dx.doi.org/10.1109/jiot.2017.2683200.

[64] A Al-Fuqaha, M Guizani, M Mohammad, M Aledhari, & M Ayyash. (2015). Internet of things: A survey on enabling technologies, protocols, and applications. IEEE Communications Surveys & Tutorials 17(4), 2347–2376.

DOI: http://dx.doi.org/10.1109/comst.2015.2444095.

[65] J Henrik Ziegeldorf, O Garcia Morchon, & K Wehrle. (2013). Privacy in the internet of things: Threats and challenges. Security and Communication Networks 7(12), 2728–2742. DOI: http://dx.doi.org/10.1002/sec.795.

[66] F Ayotunde Alaba, M Othman, I Abaker Targio Hashem, & F Alotaibi. (2017). Internet of things security: A survey. Available at: https://dl.acm.org/doi/10.1016/j.jnca.2017.04.002.

[67] C A Silva, G S Aquino, S R M Melo, & D J.B. Egidio. (2019). A fog computing-based architecture for medical records management. Wireless Communications and Mobile Computing.

[68] D Minoli, K Sohraby, & B Occhiogrosso. (2017). IoT Security (IoTSec) mechanisms for e-Health and ambient assisted living applications. IEEE/ACM International Conference on Connected Health: Applications, Systems and Engineering Technologies (CHASE).

DOI: http://dx.doi.org/10.1109/chase.2017.53.

[69] D V Dimitrov. (2019). Blockchain applications for healthcare data management. Healthcare Informatics Research 25(1). Available at: http://dx.doi.org/10.4258/hir.2019.25.1.51.

[70] T Kumar, V Ramani, I Ahmad, A Braeken, E Harjula, & M Ylianttila. (2018). Blockchain utilization in healthcare: Key requirements and challenges. IEEE 20th International Conference on e-Health Networking, Applications and Services (Healthcom).

DOI: http://dx.doi.org/10.1109/healthcom.2018.8531136.

[71] L Rajabion, A Abdulla Shalooki, M Taghikhah, A Ghasemi, & A Badfar. (2019). Healthcare big data processing mechanisms: The role of cloud computing.
eHealthcare Expectations for 2020. (2019). Available at: https://www.careerpro.com/application-and-challenges-of-iot-in-healthcare, accessed June 2020.