Artificial Intelligence in the Battle against Coronavirus (COVID-19): A Survey and Future Research Directions

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Abstract

Artificial intelligence (AI) has been applied widely in our daily lives in a variety of ways with numerous successful stories. AI has also contributed to dealing with the coronavirus disease (COVID-19) pandemic, which has been happening around the globe. This paper presents a survey of AI methods being used in various applications in the fight against the COVID-19 outbreak and outlines the crucial roles of AI research in this unprecedented battle. We touch on a number of areas where AI plays as an essential component, from medical image processing, data analytics, text mining and natural language processing, the Internet of Things, to computational biology and medicine. A summary of COVID-19 related data sources that are available for research purposes is also presented. Research directions on exploring the potentials of AI and enhancing its capabilities and power in the battle are thoroughly discussed. We highlight 13 groups of problems related to the COVID-19 pandemic and point out promising AI methods and tools that can be used to solve those problems. It is envisaged that this study will provide AI researchers and the wider community an overview of the current status of AI applications and motivate researchers in harnessing AI potentials in the fight against COVID-19.
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Index Terms—Artificial intelligence; AI; machine learning; coronavirus; COVID-19; SARS-CoV-2; pandemic; epidemic; outbreak; survey; review; overview; future research directions

I. INTRODUCTION

The novel coronavirus disease (COVID-19) has created tremendous chaos around the world, affecting people’s lives and causing a large number of deaths. Since the first cases were detected, the disease has spread to almost every country, causing deaths of over 580,000 people among nearly 13,379,000 confirmed cases based on statistics of the World Health Organization in the middle of July 2020 [1]. Governments of many countries have proposed intervention policies to mitigate the impacts of the COVID-19 pandemic. Science and technology have contributed significantly to the implementations of these policies during this unprecedented and chaotic time. For example, robots are used in hospitals to deliver food and medicine to coronavirus patients or drones are used to disinfect streets and public spaces. Many medical researchers are rushing to investigate drugs and medicines to treat infected patients whilst others are attempting to develop vaccines to prevent the virus. Computer science researchers on the other hand have managed to early detect infectious patients using techniques that can process and understand medical imaging data such as X-ray images and computed tomography (CT) scans. These computational techniques are part of artificial intelligence (AI), which has been applied successfully in various fields. This paper focuses on the roles of AI technologies in the battle against the COVID-19 pandemic. We provide a comprehensive survey of AI applications that support humans to reduce and suppress the substantial impacts of the outbreak. Recent advances in AI have contributed significantly to improving humans’ lives and thus there is a strong belief that proper AI research plans will fully exploit the power of AI in helping humans to defeat this challenging battle. We discuss about these possible plans and highlight AI research areas that could bring great benefits and contributions to overcome the battle. In addition, we present a summary of COVID-19 related data sources to facilitate future studies using AI methods to deal with the pandemic.

An overview of common AI methods is presented in Fig. 1 where recent AI development is highlighted. Machine learning, especially deep learning, has made great advances and substantial progress in long-standing fields such as computer vision, natural language processing (NLP), speech recognition, and video games. A significant advantage of deep learning over traditional machine learning techniques is its ability to deal with and make sense of different types of data, especially big and unstructured data, e.g. text, image, video and audio data. A number of industries, e.g. electronics, automotive, security, retail, agriculture, healthcare and medical research, have achieved better outcomes and benefits by using deep learning and AI methods. It is thus expected that AI technologies can contribute to the fight against the COVID-19 pandemic, such as those surveyed in the next section.

II. AI AGAINST COVID-19: A SURVEY

We separate surveyed papers into different groups that include: deep learning algorithms for medical image processing, data science methods for pandemic modelling, AI and the Internet of Things (IoT), AI for text mining and NLP, and AI in computational biology and medicine.

A. Medical Image Processing with Deep Learning

While radiologists and clinical doctors can learn to detect COVID-19 cases based on chest CT examinations, their tasks are manual and time consuming, especially when required to examine a lot of cases. Bai et al. [7] convenes three Chinese and four United States radiologists to differentiate COVID-19 from other viral pneumonia based on chest CT images obtained from a cohort of 424 cases, in which 205 cases are from the United States with non-COVID-19 pneumonia whilst 219 cases are from China positive with COVID-19. Results obtained show that radiologists can achieve high specificity (which refers to the proportion of actual positives that are correctly identified as such) in distinguishing COVID-19 from other causes of viral pneumonia using chest CT imaging data. However, their performance in terms of sensitivity (which
Fig. 1. An overview of common AI methods where machine learning constitutes a great proportion. The development of deep learning, a subset of machine learning, has contributed significantly to improving the power and capabilities of recent AI applications. A number of deep learning-based convolutional neural network (CNN) architectures, e.g. LeNet [2], AlexNet [3], GoogLeNet [4], Visual Geometry Group (VGG) Net [5] and ResNet [6], have been proposed and applied successfully in different areas, especially in the computer vision domain. Other techniques such as autoencoders and recurrent neural networks are crucial components of many prominent natural language processing tools. The deep learning methods in particular and AI in general may thus be employed to create useful applications to deal with various aspects of the COVID-19 pandemic.

refers to the proportion of actual negatives that are correctly identified as such) is just moderate for the same task. AI methods, especially deep learning, have been used to process and analyse medical imaging data to support radiologists and doctors to improve diagnosis performance. Likewise, the current COVID-19 pandemic has witnessed a number of studies focusing on automatic detection of COVID-19 using deep learning systems.

A three-dimensional deep learning method, namely COVID-19 detection neural network (COVNet), is introduced in [8] to detect COVID-19 based on volumetric chest CT images. Three kinds of CT images, including COVID-19, community acquired pneumonia (CAP) and other non-pneumonia cases, are mixed to test the robustness of the proposed model, which is illustrated in Fig. 2. These images are collected from 6 hospitals in China and the detection method is evaluated by the area under the receiver operating characteristic curve (AUC). COVNet is a convolutional ResNet-50 model [6] that takes a series of CT slices as inputs and predicts the class labels of the CT images via its outputs. The AUC value obtained is at 0.96, which shows a great ability of the proposed model for detecting COVID-19 cases.

Another deep learning method based on the concatenation between the location-attention mechanism and the three-dimensional CNN ResNet-18 network [6] is proposed in [9] to detect coronavirus cases using pulmonary CT images. Distinct manifestations of CT images of COVID-19 found in previous studies [10], [11] and their differences with those of other types of viral pneumonia such as influenza-A are exploited through the proposed deep learning system. A dataset comprising CT images of COVID-19 cases, influenza-A viral pneumonia patients and healthy cases is used to validate the performance of the proposed method. The method’s overall accuracy of approximately 86% is obtained on this dataset,
which exhibits its ability to help clinical doctors to early screen COVID-19 patients using chest CT images.

In line with the studies described above, we have found a number of papers also applying deep learning for COVID-19 diagnosis using radiology images. They are summarized in Table I for comparisons.

### B. AI-based Data Science Methods for COVID-19 Modelling

A modified stacked autoencoder deep learning model is used in [26] to forecast in real-time the COVID-19 confirmed cases across China. This modified autoencoder network includes four layers, i.e. input, first latent layer, second latent layer and output layer, with the number of nodes correspondingly is 8, 32, 4 and 1. A series of 8 data points (8 days) are used as inputs of the network. The latent variables obtained from the second latent layer of the autoencoder model are processed by the singular value decomposition method before being fed into clustering algorithms in order to group the cases into different clusters. The resultant errors of the model are low, which indicates it can be applied to forecast accurately the transmission dynamics of the virus as a helpful tool for public health planning and policy-making.

On the other hand, a prototype of an AI-based system, namely α-Satellite, is proposed in [27] to assess the infectious risk of a given geographical area at community levels. The system collects various types of large-scale and real-time data from heterogeneous sources, such as number of cases and deaths, demographic data, traffic density and social media data, e.g., Reddit posts. The social media data available for a given area may be limited so that they are enriched by the conditional generative adversarial networks (GANs) [28] to learn the public awareness of COVID-19. A heterogeneous graph autoencoder model is then devised to aggregate information from neighbourhood areas of the given area in order to estimate its risk indexes. This risk information enables residents to select appropriate actions to prevent them from the virus infection with minimum disruptions in their daily lives. It is also useful for authorities to implement appropriate mitigation strategies to combat the fast evolving pandemic.

Chang et al. [29] modify a discrete-time and stochastic agent-based model, namely ACEMod (Australian Censused-based Epidemic Model), previously used for influenza pandemic simulation [30], [31], for modelling the COVID-19 pandemic across Australia over time. Each agent exemplifies an individual characterized by a number of attributes such as age, occupation, gender, susceptibility and immunity to diseases and contact rates. The ACEMod is calibrated to model the specifics of the COVID-19 pandemic based on key disease transmission parameters. Several intervention strategies including social distancing, school closures, travel bans, and case isolation are then evaluated using this tuned model. Results obtained from the experiments show that a combination of several strategies is needed to mitigate and suppress the COVID-19 pandemic. The best approach suggested by the model is to combine international arrival restrictions, case isolation and social distancing in at least 13 weeks with the compliance level of 80% or above.

### TABLE I

**SUMMARY OF DEEP LEARNING METHODS FOR COVID-19 DIAGNOSIS USING RADIOLOGY IMAGES**

| Papers | Data Description | AI Methods | Results |
|--------|-----------------|-------------|---------|
| [8]    | 4,356 chest CT exams from 3,322 patients from 6 medical centers: 1,296 exams for COVID-19, 1,735 for CAP and 1,325 for non-pneumonia | A 3D convolutional ResNet-50 [6], namely COVNet | AUC for detecting COVID-19 is 0.96 |
| [9]    | 618 CT samples: 219 from 110 COVID-19 patients, 224 CT samples from 224 patients with influenza-A viral pneumonia, and 175 CT samples from healthy people | Location-attention network and ResNet-18 [6] | Accuracy of 86.7% |
| [12]   | 5,941 Posterior-anterior chest radiography images across 4 classes (normal: 1,583, bacterial pneumonia: 2,786, non-COVID-19 viral pneumonia: 1,504, and COVID-19: 68) | Drop-weights based Bayesian CNNs | Accuracy of 89.92% |
| [13]   | 1,065 CT images (325 COVID-19 and 740 viral pneumonia) | Modified inception transfer-learning model | Accuracy of 79.3% with specificity of 0.83 and sensitivity of 0.67 |
| [14]   | Clinical data and a series of chest CT data collected at different times on 133 patients of which 54 patients progressed to severe/critical periods whilst the rest did not | Multilayer perceptron and LSTM [45] | AUC of 0.954 |
| [15]   | 970 CT volumes of 496 patients with confirmed COVID-19 and 1,385 negative cases | 2D deep CNN | Accuracy of 94.98% and AUC of 97.91% |
| [16]   | CT images of 1,136 training cases (723 positives for COVID-19) from 5 hospitals | A combination of 3D UNet++ [17] and ResNet-50 [6] | Sensitivity of 0.974 and specificity of 0.922 |
| [18]   | Chest X-ray images of 50 normal and 50 COVID-19 patients | Pre-trained ResNet-50 | Accuracy of 98% |
| [19]   | 16,756 chest radiography images across 13,645 patient cases from two open access data repositories | A deep CNN, namely COVID-Net | Accuracy of 92.4% |
| [20]   | CT images obtained from 157 international patients (China and U.S.) | ResNet-50 | AUC of 0.996 |
| [21]   | 3,414 normal, 1,345 viral pneumonia, and 190 COVID-19 chest X-ray images | AlexNet [3], ResNet-18 [6], DenseNet-201 [23], SqueezeNet [25] | Accuracy of 98.3% |
| [22]   | 170 X-ray images and 361 CT images of COVID-19 from 5 different sources | A new CNN and pre-trained AlexNet [3] with transfer learning | Accuracy of 98% on X-ray images and 94.1% on CT images |
C. AI and the Internet of Things

A framework for COVID-19 detection using data obtained from smartphones’ onboard sensors such as cameras, microphones, temperature and inertial sensors is proposed in [32]. Machine learning methods are employed for learning and acquiring knowledge about the disease symptoms based on the collected data. This offers a low-cost and quick approach to coronavirus detection compared to medical Kits or CT scan methods. This is arguably plausible because data obtained from the smartphones’ sensors have been utilized effectively in different individual applications and the proposed approach integrates these applications together in a unique framework. For instance, data obtained from the temperature-fingerprint sensor can be used for fever level prediction [33]. Images and videos taken by smartphones’ camera or data collected by the onboard inertial sensors can be used for human fatigue detection [34], [35]. Likewise, Story et al. [36] use smartphone’s videos for nausea prediction whilst Lawanont et al. [37] use camera images and inertial sensors’ measurements for neck posture monitoring and human headache level prediction. Alternatively, audio data obtained from smartphone’s microphone are used for cough type detection in [38], [39].

An approach to collecting individuals’ basic travel history and their common manifestations using a phone-based online survey is proposed in [40]. These data are valuable for machine learning algorithms to learn and predict the infection risk of each individual, thus help to early identify high-risk cases for quarantine purpose. This contributes to reducing the spread of the virus to the susceptible populations. In another work, Allam and Jones [41] suggest the use of AI and data sharing standardization protocols for better global understanding and management of urban health during the COVID-19 pandemic. For example, added benefits can be obtained if AI is integrated with thermal cameras, which might have been installed in many smart cities, for early detection of the outbreak. AI methods can also demonstrate their great effectiveness in supporting managers to make better decisions for virus containment when loads of urban health data are collected by data sharing across and between smart cities using the proposed protocols.

D. AI for Text Mining and NLP

A hybrid AI model for COVID-19 infection rate forecasting is proposed in [42], which combines the epidemic susceptible infected (SI) model, NLP and deep learning tools. The SI model and its extension, i.e. susceptible infected recovered (SIR), are traditional epidemic models for modelling and predicting the development of infectious diseases where $S$ represents the number of susceptible people, $I$ denotes the number of infected people and $R$ specifies the recovered cases. Using differential equations to characterize the relationship between $I$, $S$ and $R$, these models have been used to predict successfully SARS and Ebola infected cases, as reported in [43] and [44] respectively. NLP is employed to extract semantic features from related news such as epidemic control measures of governments or residents’ disease prevention awareness. These features are then served as inputs to the long short-term memory (LSTM) deep learning model [45] to revise the infection rate predictions of the SI model (detailed in Fig. 3). Epidemic data of Wuhan, Beijing, Shanghai and the whole China are used for experiments, which demonstrate the great accuracy of the proposed hybrid model. It can be applied to predict the COVID-19 transmission law and development trend, and thus useful for establishing prevention and control measures for future pandemics. That study also shows the importance of public awareness of governmental epidemic prevention policies and the significant role of transparency and openness of epidemic reports and news in containing the development of infectious diseases.

In another work, Lopez et al. [46] recommend the use of network analysis techniques as well as NLP and text mining to analyse a multilanguage Twitter dataset to understand changing policies and common responses to the COVID-19 outbreak across time and countries. Since the beginning of the pandemic, governments of many countries have tried to implement policies to mitigate the spread of the virus. Responses of people to the pandemic and to the governmental policies may be collected from social media platforms such as Twitter. Much of information and misinformation is posted through these platforms. When stricter policies such as social distancing and country lockdowns are applied, people’s lives are changed considerably and part of that can be observed and captured via people’s reflections on social media platforms as well. Analysis results of these data can be helpful for governmental decision makers to mitigate the impacts of the current pandemic and prepare better policies for possible future pandemics.

Likewise, three machine learning methods including support vector machine (SVM), naive Bayes and random forest are used in [47] to classify 3,000 COVID-19 related posts collected from Sina Weibo, which is the Chinese equivalent of Twitter, into seven types of situational information. Identifying situational information is important for authorities because it helps them to predict its propagation scale, sense the mood of the public and understand the situation during the crisis. This contributes to creating proper response strategies throughout
the COVID-19 pandemic.

E. AI in Computational Biology and Medicine

Being able to predict structures of a protein will help understand its functions. Google DeepMind is using the latest version of their protein structure prediction system, namely AlphaFold [48], to predict structures of several proteins associated with COVID-19 based on their corresponding amino acid sequences. They have released the predicted structures in [49], but these structures still need to be experimentally verified. Nevertheless, it is expected that these predictions will help understand how the coronavirus functions and potentially lead to future development of therapeutics against COVID-19.

An AI-based generative chemistry approach to design novel molecules that can inhibit COVID-19 is proposed in [50]. Several generative machine learning models, e.g. generative autoencoders, GANs, genetic algorithms and language models, are used to exploit molecular representations to generate structures, which are then optimized using reinforcement learning methods. This is an ongoing work as the authors are synthesising and testing the obtained molecules. However, it is a promising approach because these AI methods can exploit the large drug-like chemical space and automatically extract useful information from high-dimensional data. It is thus able to construct molecules without manually designing features and learning the relationships between molecular structures and their pharmacological properties. The proposed approach is cost-effective and time-efficient and has a great potential to generate novel drug compounds in the COVID-19 fight.

On the other hand, Randhawa et al. [51] aim to predict the taxonomy of COVID-19 based on an alignment-free machine learning method [52] using genomic signatures and a decision tree approach. The alignment-free method is a computationally inexpensive approach that can give rapid taxonomic classification of novel pathogens by processing only raw DNA sequence data. By analysing over 5000 unique viral sequences, the authors are able to confirm the taxonomy of COVID-19 as belonging to the subgenus Sarbecovirus of the genus Betacoronavirus, as previously found in [53]. The proposed method also provides quantitative evidence that supports a hypothesis about a bat origin for COVID-19 as indicated in [53], [54]. Recently, Nguyen et al. [55] propose the use of AI-based clustering methods and more than 300 genome sequences to search for the origin of the COVID-19 virus. Numerous clustering experiments are performed on datasets that combine sequences of the COVID-19 virus and those of reference viruses of various types. Results obtained show that COVID-19 virus genomes consistently form a cluster with those of bat and pangolin coronaviruses. That provides quantitative evidences to support the hypotheses that bats and pangolins may have served as the hosts for the COVID-19 virus. Their findings also suggest that bats are the more probable origin of the virus than pangolins. AI methods thus have demonstrated their capabilities and power for mining big biological datasets in an efficient and intelligent manner, which contributes to the progress of finding vaccines, therapeutics or medicines for COVID-19.

III. COVID-19 Data Sources and Potential Modelling Approaches

This section summarises available data sources relevant to COVID-19, ranging from numerical data of infection cases, radiology images [56], Twitter, text, natural language to biological sequence data (Table II), and highlights potential AI methods for modelling different types of data. The data are helpful for research purposes to exploit the capabilities and power of AI technologies in the battle against COVID-19. Different data types have different characteristics and thus require different AI methods to handle. For example, numerical time series data of infection cases can be dealt with by traditional machine learning methods such as naive Bayes, logistic regression, k-nearest neighbors (KNN), SVM, MLP, fuzzy logic system [57], nonparametric Gaussian process [58], decision tree, random forest, and ensemble learning algorithms [59]. Deep learning recurrent neural networks such as LSTM [45] can be used for regression prediction problems if a large amount of training data are available. The deeper the models, the more data are needed to enable the models to learn effectively from data. Based on their ability to characterize temporal dynamic behaviours, recurrent networks are well suited for modelling infection case time series data.

Radiology images such as chest X-ray and CT scans are high-dimensional data that require processing capabilities of deep learning methods in which CNN-based models are common and most suitable (e.g. LeNet [2], AlexNet [3], GoogLeNet [4], VGG Net [5] and ResNet [6]). CNNs were inspired by biological processes of visual cortex of human and animal brains where each cortical neuron is activated within its receptive field when stimulated. A receptive field of a neuron covers a specific subarea of the visual field and thus the entire visual field can be captured by a partial overlap of receptive fields. A CNN consists of multiple layers where each neuron of a subsequent (higher) layer connects to a subset of neurons in the previous (lower) layer. This allows the receptive field of a neuron of a higher layer covers a larger portion of images compared to that of a lower layer. The higher layer is able to learn more abstract features of images than the lower layer by taking into account the spatial relationships between different receptive fields. This use of receptive fields enables CNNs to recognize visual patterns and capture features from images without prior knowledge or making hand-crafted features as in traditional machine learning approaches. This principle is applied to different CNN architectures although they may differ in the number of layers, number of neurons in each layer, the use of activation and loss functions as well as regularization and learning algorithms [60]. Transfer learning methods can be used to customize CNN models, which have been pretrained on large medical image datasets, for the COVID-19 diagnosis problem. This would avoid training a CNN from scratch and thus reduce training time and the need for COVID-19 radiology images, which may not be sufficiently available in the early stage of the pandemic.

Alternatively, unstructured natural language data need text mining tools, e.g. Natural Language ToolKit (NLTK) [61], and advanced NLP and natural language generation (NLG)
tools for various tasks such as text classification, text summarization, machine translation, named entity recognition, speech recognition, and question and answering. These tools may include Embeddings from Language Models (ELMo) [62], Universal Language Model Fine-Tuning (ULMFiT) [63], Transformer [64], Google’s Bidirectional Encoder Representations from Transformers (BERT) [65], Transformer-XL [66], XLNet [67], Enhanced Representation through kN owledge InEgration (ERNIE) [68], Text-to-Text Transfer Transformer (T5) [69], Binary-Partitioning Transformer (BPT) [70] and OpenAI’s Generative Pretrained Transformer 2 (GPT-2) [71]. The core components of these tools are deep learning and transfer learning methods. For example, ELMo and ULMFiT are built using LSTM-based language models while Transformer utilizes an encoder-decoder structure. Likewise, BERT and ERNIE use multi-layer Transformer as a basic encoder while XLNet is a generalized autoregressive pretraining method inherited from Transformer-XL. Transformer also serves as a basic model for T5, BPT and GPT-2. These are excellent tools for many NLP and NLG tasks to handle text and natural language data related to COVID-19.

Analysing biological sequence data such as viral genomic and proteomic sequences requires either traditional machine learning or advanced deep learning or a combination of both depending on problems being addressed and data pipelines used. As an example, traditional clustering methods, e.g. hierarchical clustering and density-based spatial clustering of applications with noise (DBSCAN) [72], can be employed to find the virus origin using genomic sequences [55]. Alternatively, a fuzzy logic system can be used to predict protein secondary structures based on quantitative properties of amino acids, which are used to encode the twenty common amino acids [73]. A combination between principal component analysis and lasso (least absolute shrinkage and selection operator) can be used as a supervised approach for analysing single-nucleotide polymorphism genetic variation data [74].

### TABLE II

| Sources | Data Type | Links |
|---------|-----------|-------|
| Johns Hopkins University [78] | Web-based mapping global cases | https://systems.jhu.edu/research/public-health/ncov/ |
| C. R. Wells’s GitHub [79] | Daily incidence data and airport connectivity from China | https://github.com/WellsRC/Coronavirus-2019 |
| Conference of State Bank Supervisors | U.S. county-level map of coronavirus cases (updated hourly) | https://www.cdc.gov/coronavirus/2019-ncov/index.html |
| China CDC (CCDC) | Daily number of cases in China | http://weekly.chinacdc.cn/news/TrackingtheEpidemic.htm |
| U.S. CDC | Cases in U.S. | https://www.cdc.gov/coronavirus/2019-ncov/index.html |
| U.S. National Institutes of Health | Cases in U.S. | https://www.nih.gov/health-information/coronavirus |
| Italy Ministry of Health | Cases in Italy | http://www.salute.gov.it/nuovocoronavirus |
| Kaggle | Cases in South Korea | https://www.kaggle.com/kimjihoo/coronavirusdataset |
| W. Zeng’s website | Global cases and country cases | http://open-source-covid-19.weliezent.com/ |
| J. P. Cohen’s GitHub [80] | Chest X-ray and CT images | https://github.com/ieee8023/covid-chestxray-dataset |
| European Society of Radiology | Chest X-ray and CT images | https://www.eurorad.org/advanced-search?search=COVID |
| Italian Society of Medical Radiology (SIRM) | Chest X-ray and CT images | https://www.sirm.org/category/tenza-categoria/covid-19/ |
| British Society of Thoracic Imaging (BSTI) | Chest X-ray and CT images | https://bit.ly/BSTICovid19_Teaching_Library |
| Kaggle | Chest X-ray and CT images | https://www.kaggle.com/bachr/covid-chest-xray |
| UCSD-AI4H [81] | CT images | https://github.com/UCSD-AI4H/COVID-CT |
| MedSeg (medseg.ai) | CT images | http://medicalsegmentation.com/covid19/ |
| Point-of-Care (POCUS) [82] | Ultrasound images and videos | https://github.com/jamisborn/covid19_pocus_ultrasound/tree/master/data |
| COVID-19 Database [21] | Radiography | https://www.kaggle.com/tawsiurrahman/covid19-radiography-database |
| A. G. Chung’s GitHub - Actualmed Initiative | Chest X-ray images | https://github.com/agchung/Actualmed-COVID-chestxray-dataset/tree/master/images |
| A. G. Chung’s GitHub - Figure 1 Initiative | Chest X-ray images | https://github.com/agchung/Figure1-COVID-chestxray-dataset/tree/master/images |
| Georgia State Panacea Lab [83] | Twitter chatter dataset in many languages | http://www.panacealab.org/covid19/ |
| COVID-19 Open Research Dataset (CORD-19) [84] | 45,000 scholarly articles about COVID-19 and the coronavirus family | https://pages.semanticscholar.org/coronavirus-research |
| World Health Organization | Latest scientific findings and knowledge on COVID-19 | https://www.who.int/emergencies/diseases/novel-coronavirus-2019/human-association/challenge |
| NCBI GenBank | SARS-CoV-2 sequences | https://www.ncbi.nlm.nih.gov/genbank/sars-cov-2-seq/ |
| The GISAID Initiative | SARS-CoV-2 sequences | https://www.gisaid.org/ |
| China National GeneBank | COVID-19 sequence database | https://db.cngb.org/datamart/disease/DATAdis19/ |
| EMBL-EBI | Sequences, gene and protein expression, protein structures | https://www.covid19dataportal.org/ |
Advances in deep learning may be utilized for protein structure prediction using protein amino acid sequences as in [48], [75]. An overview on the use of various types of machine learning and deep learning methods for analysing genetic and genomic data can be referred to [76], [77]. Typical applications may include, for example, recognizing the locations of transcription start sites, identifying splice sites, promoters, enhancers, or positioned nucleosomes in a genome sequence, analysing gene expression data for finding disease biomarkers, assigning functional annotations to genes, predicting the expression of a gene [76], identifying splicing junction at the DNA level, predicting the sequence specificities of DNA- and RNA-binding proteins, modelling structural features of RNA-binding protein targets, predicting DNA-protein binding, or annotating the pathogenicity of genetic variants [77]. These applications can be utilized for analysing genomic and genetic data of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), the highly pathogenic virus that has caused the global COVID-19 pandemic.

IV. CONCLUSIONS AND FUTURE RESEARCH DIRECTIONS

The COVID-19 pandemic has considerably affected lives of people around the globe and the number of deaths related to the disease keeps increasing worldwide. While AI technologies have penetrated into our daily lives with many successes, they have also contributed to helping humans in the tough fight against COVID-19. This paper has presented a survey of AI applications so far in the literature relevant to the COVID-19 crisis’s responses and control strategies. These applications range from medical diagnosis based on chest radiology images, virus transmission modelling and forecasting based on number of cases time series and IoT data, text mining and NLP to capture the public awareness of virus prevention measures, to biological data analysis for drug discovery. Although various studies have been published, we observe that there are still relatively limited applications and contributions of AI in this battle. This is partly due to the limited availability of data about COVID-19 whilst AI methods normally require large amounts of data for computational models to learn and acquire knowledge. However, we expect that the number of AI studies related to COVID-19 will increase significantly in the months to come when more COVID-19 data such as medical images and biological sequences are available. Current available datasets as summarized in Table II are stored in various formats and standards that would hinder the development of COVID-19 related AI research. A future work on creating, hosting and benchmarking COVID-19 related datasets is essential because it will help to accelerate discoveries useful for tackling the disease. Repositories for this goal should be created following standardized protocols and allow researchers and scientists across the world to contribute to and utilize them freely for research purposes.

Among the published works, the use of deep learning techniques for COVID-19 diagnosis based on radiology imaging data appears to be dominant. As summarized in Table 1, numerous studies have used various deep learning methods, applying on different datasets and utilizing a number of evaluation criteria. This creates an immediate concern about difficulties when utilizing these approaches to the real-world clinical practice. Accordingly, there is a demand for a future work on developing a benchmark framework to validate and compare the existing methods. This framework should facilitate the same computing hardware infrastructure, (universal) datasets covering same patient cohorts, same data pre-processing procedures and evaluation criteria across AI methods being evaluated.

Furthermore, as Li et al. [8] pointed out, although their model obtained great accuracy in distinguishing COVID-19 with other types of viral pneumonia using radiology images, it still lacks of transparency and interpretability. For example, they do not know which imaging features have unique effects on the output computation. The benefit that black box deep learning methods can provide to clinical doctors is therefore questionable. A future study on explainable AI to explain the deep learning models’ performance as well as features of images that contribute to the distinction between COVID-19 and other types of pneumonia is necessary. This would help radiologists and clinical doctors to gain insights about the virus and examine future coronavirus CT and X-ray images more effectively.

In the field of computational biology and medicine, AI has been used to partially understand COVID-19 or discover novel drug compounds against the virus [49], [50]. These are just initial results and thus there is a great demand for AI research in this field, e.g., to investigate genetics and chemistry of the virus and suggest ways to quickly produce vaccines and treatment drugs. With a strong computational power that is able to deal with large amounts of data, AI can help scientists to gain knowledge about the coronavirus quickly. For example, by exploring and analyzing protein structures of virus, medical researchers would be able to find components necessary for a vaccine or drug more effectively. This process would be very time consuming and expensive with conventional methods [85]. Recent astonishing success of deep learning in identifying powerful new kinds of antibiotic from a pool of more than 100 million molecules as published in [86] gives a strong hope to this line of research in the battle against COVID-9.

Compared to the 1918 Spanish flu pandemic [87], we are now fortunately living in the age of exponential technology. When everybody, organization and government try their best in the battle against the pandemic, the power of AI should be fully exploited and employed to support humans to combat this battle. AI can be utilized for the preparedness and response activities against the unprecedented national and global crisis. For example, AI can be used to create more effective robots and autonomous machines for disinfection, working in hospitals, delivering food and medicine to patients. AI-based NLP tools can be used to create systems that help understand the public responses to intervention strategies, e.g. lockdown and physical distancing, to detect problems such as mental health and social anxiety, and to aid governments in making better public policies. NLP technologies can also be employed to develop chatbot systems that are able to remotely communicate and provide consultations to people and patients.
about the coronavirus. AI can be used to eradicate fake news on social media platforms to ensure clear, responsible and reliable information about the pandemic such as scientific evidences relevant to the virus, governmental social distancing policies or other pandemic prevention and control measures. In Table III, we point out 13 groups of problems related to COVID-19 along with types of data needed and potential AI methods that can be used to solve those problems. We do not aim to cover all possible AI applications but emphasize on realistic applications that can be achieved along with their technical challenges. Those challenges need to be addressed effectively for AI methods to bring satisfactory results.

It is great to observe the increasing number of AI applications against the COVID-19 pandemic. AI methods however are not silver bullets but they have limitations and challenges such as inadequate training and validation data or when data are abundantly available, they are normally in poor quality. Huge efforts are needed for an AI system to be effective and useful. They may include appropriate data processing pipelines, model selection, efficient algorithm development, remodelling and retraining, continuous performance monitoring and validation to facilitate continuous deployment and so on. There are AI ethics principles and guidelines [88], [89] that each phase of the AI system lifecycle, i.e. design,
Real-time spread tracking, surveillance, early warning and alerts for particular geographical locations, like the global Zika virus spread model BlueDot [140].

Understand communities' responses to intervention strategies, e.g. physical distancing or lockdown, to aid public policy makers and detect problems such as mental health.

Mining text to discover candidates for vaccines, antiviral drugs, therapeutics, and drug repurposing through searching for elements similar to COVID-19 virus.

Making chatbots to consult patients and communities, and combat misinformation (fake news) about COVID-19.

| Applications | Types of Data | Challenges | Related AI Methods |
|--------------|--------------|------------|-------------------|
| Real-time spread tracking, surveillance, early warning and alerts for particular geographical locations, like the global Zika virus spread model BlueDot [140]. | Anonymized location data from cellphones, flight itinerary data, animal and plant disease networks, temperature profiles, foreign-language news reports, public announcements, and population distribution data, e.g. LandScan datasets [141]. | Insufficient data in some regions of the world, leading to skewed results. - Inaccurate predictions may lead to mass hysteria in public health. - Privacy issues to ensure cellphone data remain anonymous. | BlueDot [142], Metabiota Epidemic Tracker [143], HealthMap [144] |
| Understand communities' responses to intervention strategies, e.g. physical distancing or lockdown, to aid public policy makers and detect problems such as mental health. | News outlets, forums, healthcare reports, travel data, and social media posts in multiple languages across the world. - Social media data and news reports may be low-quality, multidimensional, and highly unstructured. - Issues related to language translation. - Data cannot be collected from populations with limited internet access. | [145]–[147] |
| Mining text to discover knowledge about COVID-19 transmission modes, incubation, risk factors, non-pharmaceutical interventions, medical care, virus genetics, origin, and evolution. | Text data on COVID-19 virus such as scholarly articles in CORD-19 dataset [84]. - Dealing with inaccurate and ambiguous information in the text data. - Large volume of data from heterogeneous sources. - Excessive amount of data make difficult to extract important pieces of information. - Need to involve medical experts' knowledge. - Typographical errors in text data need to be rectified carefully. | [148]–[150] |
| Mining text to discover candidates for vaccines, antiviral drugs, therapeutics, and drug repurposing through searching for elements similar to COVID-19 virus. | Text data about treatment effectiveness, therapeutics and vaccines on scholarly articles, e.g. CORD-19 dataset [84] and libraries of drug compounds. - Need to involve medical experts' knowledge. | [132], [151]–[155] |
| Making chatbots to consult patients and communities, and combat misinformation (fake news) about COVID-19. | Medical expert guidelines and information. - Unable to deal with unsaved query. - Require a large amount of data and information from medical experts. - Users are uncomfortable with chatbots being machines. - Irregularities in language expression such as accents and mistakes. | [156]–[164] |

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