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Automated Pneumonia Detection from Chest X-Rays using Machine Learning Approaches

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Abstract: Pneumonia causes fluid or pus filling air sacs in one lung or both lungs leading to symptoms like fever and difficulty breathing quite rapidly. Pneumonia quite severely causes fluid or pus filling air sacs in lungs leading to symptoms like high fever and very difficult breathing. Accurate diagnosis pretty early on prevents many severe complications and improves outcomes for patients remarkably well in most cases. Traditional diagnosis relies heavily on interpretation of chest X-rays by radiologists which can be quite time- consuming and fairly inconsistent especially down there. Deep learning techniques specifically Convolutional Neural Networks trained on large datasets of chest X-rays develop an automated pneumonia detection system. Model provides remarkably swift diagnosis assisting healthcare pros reduce egregious human mistakes and improves access quite remarkably in woefully underresourced locales. Recent advancements in machine learning and image processing techniques applied chest X-ray images for detecting pneumonia effectively nowadays. A comparative study of sundry models and datasets alongside preprocessing techniques and performance metrics used in extant literature is undertaken here..

Keywords: Pneumonia Detection, Chest X-ray Images, Deep Learning, Convolutional Neural Networks (, Medical Imaging, Image Classification, Healthcare AI, Computer-Aided Diagnosis, Machine Learning, Feature Extraction, Data Augmentation, Radiology, Disease Detection, Automated Diagnosis, Biomedical Imaging

I. INTRODUCTION

Serious lung infection manifests unilaterally or bilaterally and fills air sacs quite rapidly with copious fluid or viscous pus. Its symptoms manifest as fever and coughing with chest pain or shortness of breath often quite severely in many cases. Fever and coughing plague sufferers whose air sacs within lungs fill with fluid or nasty thick pus causing chest pain and breathlessness. Pneumonitis manifests suddenly with lung air spaces filling rapidly with copious fluid or thick yellowish pus. Pneumonitis manifests with symptoms like cough and fever and chest pain along with severe shortness of breath quite frequently. Pneumonia causes fluid buildup in lungs and inflammation subsequently resulting in cough fever chest pain and labored breathing quite severely. Fluid or pus fills air spaces within one lung or both lungs quite rapidly. Coughing and fever plague victims severely while chest pain and labored breathing manifest quite often in many cases. Pneumonia a highly contagious respiratory disease infects one or both lungs and fills them with fluid or nasty greenish pus suddenly. Fever and coughing and breathing difficulty often manifest alongside chest pain in rather severe cases obviously. Fluid or pus fills air spaces in one or both lungs amidst infection. It precipitates a nasty cough and rather severe fever with intense chest pain and breathing difficulties subsequently. Pus or fluid accumulates in air sacs of lungs or both lungs causing cough fever chest pain and shortness of breath suddenly. Fever and chest pain erupt with coughing fits signaling bacterial infection ravaging lungs and pneumonia symptoms manifest with breathing heavily. Pneumonia stems from infection prompting air spaces filling rather rapidly with pus or fluid and associates with coughing fits feverishly and chest pain. Pneumonia causes potentially lethal inflammation in air sacs of one lung or both often resulting in accumulation of fluid or pus therein. Persistent coughing and fever with chills can manifest alongside chest pain or difficulty breathing in some cases really badly. Pathogens such as bacteria viruses and fungi can

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cause it in various really complicated ways obviously. Vulnerable populations such as infants and older adults with preexisting health conditions or weakened immune systems face severe complications pretty frequently nowadays. Early detection pretty much hinges on accurately spotting disease progression rapidly for timely initiation of treatment and prevention of serious nasty outcomes. Pneumonia diagnosis typically relies heavily on physical examination and lab tests alongside chest X-ray imaging and relevant clinical history. Chest X-rays play a pivotal role in detecting lung infection presence quite frequently nowadays in medical diagnostics. Interpretation of such images typically falls squarely on radiologists but diagnostic accuracy varies wildly with experience and caseload burden.

II. LITERATURE SURVEY / RELATED WORK

Researchers employed machine learning techniques and deep learning methodologies pretty extensively for pneumonia detection from chest X-ray images. Convolutional Neural Networks or CNNs are most commonly used largely because they work exceedingly well with various kinds of image data. A rather significant study conducted rather recently by Rajpurkar et al appears pretty influential in some academic circles nowadays. They unveiled CheXNet a model leveraging DenseNet121 deep learning architecture pretty extensively. A large chest X-ray dataset was used quite effectively to train this model which performed remarkably well in detecting pneumonia alongside expert radiologists.

A different study was conducted by Kermany et al quite recently. CNNs were utilized rather effectively on pediatric chest X-rays apparently. Their model classified normal cases bacterial pneumonia and viral pneumonia quite accurately with over 90% accuracy reportedly by Kermany et al in Cell. Pages 172 are referenced. Pretty roughly sometime around 1122 and 1131 with some revision denoted by e9 in the year 2018. Pre- trained models like VGG16 and ResNet50 were originally trained on huge datasets then fine-tuned for pneumonia detection purposes afterwards slowly. ResNet50 often yielded remarkably better accuracy up to 96% depending on image preparation methods discussed by Abiyev and Ma'aitah in Journal of Healthcare Engineering. Pages from 2018 appear here.

Between January 1 and November 11 2018. Narin et al produced another rather significant work subsequently. VGG19 worked well too but required significantly more computing power underneath. It yielded pretty good results in detecting various nasty lung diseases pretty effectively sometimes. S burst forth rapidly. C Narin. Kaya and Z appear together quite frequently underground. Pamuk used X- ray images and deep convolutional neural networks for automatic detection of coronavirus disease COVID-19 in Pattern Analysis and Applications 2021. Frequently employed datasets in such research endeavors include NIH ChestX-ray14 boasting over 100000 chest X- ray images annotated with various pathologies. Kaggle Chest X-Ray Dataset contains roughly 5,000 images labeled normal bacterial or viral pneumonia cases with somewhat ambiguous classifications. MIMIC-CXR is utilized heavily for medical image research being a sizeable openly available dataset. Deep learning models such as CNNs and ResNet have yielded pretty good results in pneumonia detection mostly with great accuracy. They work quite swiftly and provide remarkably accurate results especially in rural areas devoid of seasoned medical practitioners.

III. PROBLEM STATEMENT

Pneumonia persists as a significant global health issue mainly in low- resource environments lacking skilled radiologists or advanced diagnostic facilities. Chest X-ray imaging serves as standard diagnostic method for pneumonia but interpretation of images demands considerable medical expertise and often suffers from inconsistency. Shortage of trained professionals in many rural or overburdened healthcare systems can lead quickly to delays in diagnosis and occasionally death. Growing interest lies in developing automated systems capable of assisting medical diagnosis alongside artificial intelligence and machine learning advancements rapidly now. A machine learning model detecting pneumonia from chest X- ray images with high accuracy speed and decent reliability needs development pretty quickly. Such a system would greatly ease radiologists' workload and provide timely diagnosis mostly in areas with woefully inadequate medical resources. This model leverages deep learning techniques namely convolutional neural networks or CNNs quite accurately to identify features related to pneumonia in X- ray images. Ultimate objective supports healthcare providers with cost-effective diagnostic tools that improve patient care outcomes efficiently in various medical settings worldwide rapidly.

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Pneumonia causes illness and death globally affecting vulnerable groups like young kids and immunocompromised people severely among elderly populations worldwide. Accurate diagnosis fairly early on proves crucial for slashing mortality rates and boosting effectiveness of subsequent treatment remarkably well. Pneumonia detection relies heavily on Chest X-ray imaging which radiologists interpret with varying skill and considerable clinical experience daily. This reliance spawns thorny issues particularly in areas bereft of skilled clinicians or amidst periods of frenetic patient influx resulting in diagnosis delays or misdiagnoses. Manual analysis of chest X-rays is laborious and plagued by variability and human error often yielding inconsistent results. Automated diagnostic tools are desperately needed now by healthcare workers who crave quick consistent and pretty much spot on interpretations daily. Recent advances in machine learning specifically deep learning using convolutional neural networks have yielded pretty promising results in analyzing medical images. Complex features are learned directly from images by these models thereby diminishing reliance on handcrafted features and substantial expert input.

IV. OBJECTIVES

Developing an automated system for accurately detecting pneumonia from chest X-ray images remains a crucial goal of this research endeavour now. Minimizing diagnostic errors occurs by reducing reliance on human interpretation which varies wildly owing largely to fatigue or differing levels of expertise. System seeks to furnish reliable results via deep learning techniques that assist healthcare pros making quick decisions effectively always. Reducing human error while diagnosing pneumonia remains crucial. Manual reading of X- rays can be pretty error-prone due to subjective judgment or sheer oversight especially when radiologists get swamped with images. Automated models can help standardize diagnosis processes ensuring cases get identified promptly every single time with utmost accuracy somehow. This research aims to slash diagnosis time markedly in remote areas lacking access expert radiologists due largely to geographical constraints. Patients in rural backwaters often experience crippling delays getting timely medical checkups which can exacerbate disease prognosis significantly. Automated pneumonia detection systems integrate pretty seamlessly with existing healthcare setups providing rapid assessments enabling treatment pretty early on improving care for patients. Objectives focus on forging a pretty accurate tool accessible worldwide and pretty efficient aiming at enhancing healthcare delivery and global patient outcomes. Developing an automated machine learning model capable of accurately detecting pneumonia from chest X-ray images efficiently becomes a primary study focus. Diagnostic consistency and accuracy improve substantially under this system which reduces reliance on manual interpretation by radiologists pretty significantly nowadays.

V. METHODOLOGY:

5.1 Dataset Collection:

Gathering a comprehensive dataset of chest X-ray images constitutes the inaugural step quite crucially in this endeavor. Publicly available datasets like Kaggle Chest X-Ray Images dataset contain thousands of labeled images categorized as normal or bacterial and viral pneumonia. NIH ChestX-ray14 dataset is another vastly utilized resource containing over 100000 chest X-rays tagged with multiple disease labels including pneumonia. Diverse datasets offer large-scale image samples crucial for robustly training machine learning models with fairly complex architectures.

5.2 Data Preprocessing:

Raw chest X-ray images differ wildly in size and quality so preprocessing is utterly essential for model training purposes effectively. Images are resized uniformly maintaining consistency pretty much across all dimensions involved in the process somehow. Normalization scales pixel values thereby speeding up learning processes and bolstering model performance significantly during training phases. Data augmentation techniques like rotation and flipping and zooming or shifting are applied pretty randomly to bump up dataset diversity. Artificially inflating training sample count helps models generalize better on unseen data somewhat effectively.

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5.3 Model Selection:

Selecting a suitable model architecture proves absolutely critical quite often in various complex machine learning endeavors nowadays. Vision Transformers offer a promising alternative for image-based tasks like pneumonia detection abandoning reliance solely on Convolutional Neural Networks. ViTs process images as a sequence of patches and effectively learn patterns and features using transformer mechanisms quite robustly. Choice between training a fresh model or leveraging pre-trained models largely hinges on dataset size and computational power available. Transfer learning leverages pre-trained models like VGG18 or transformer-based models such as ViT having been trained already on massive datasets like ImageNet. Fine-tuning these models on pneumonia X-ray datasets subsequently improves accuracy remarkably and reduces training time pretty significantly overall.

5.4 Training and Testing:

Dataset typically gets split into training validation and testing sets quite randomly. Model parameters get iteratively tweaked on training sets pretty heavily minimizing errors in prediction with considerable adjustments. Validation sets are typically utilized heavily during model development and refinement stages to tweak hyperparameters, avoiding nasty overfitting issues thereby. Finally testing set evaluates model performance on unseen data estimating its real-world effectiveness pretty accurately afterwards in most cases.

5.5 Evaluation:

Model performance gets assessed using metrics like accuracy and F1-score after training which provides insights into pneumonia detection efficacy quite well. Analyzing a confusion matrix deeply reveals numbers of true positives false negatives and false positives alongside true negatives rather effectively. Metrics like these assess model reliability quite effectively as diagnostic tools.

VI. TOOLS AND TECHNOLOGIES

Implementing a machine learning-based pneumonia detection system relies heavily on diverse programming languages, requisite libraries and various platforms alongside copious datasets. Python serves as primary programming language in this project largely owing to simplicity and strong backing from machine learning community. It offers myriad libraries and wonky frameworks specifically engineered for deep learning tasks and image processing under various challenging conditions. TensorFlow and Keras are widely used open-source libraries for developing deep learning models rapidly with significant accuracy gains typically. Keras built atop TensorFlow offers ridiculously simple API for super speedy prototyping and frantic experimentation mostly by developers very quickly. PyTorch stands out as a remarkably flexible deep learning framework owing largely to its dynamic computation graph and suitability for complex model development in research. Libraries furnish built-in modules for crafting CNNs and loading datasets whilst performing various image transformations and evaluating performance of models effectively. Jupyter Notebook offers developers an interactive coding environment where they can scribble code in blocks and visualize data pretty quickly. Machine learning experiments benefit highly from such a setup with documentation happening simultaneously in one place alongside testing code effectively with tools like Google Colab available. Google Colab offers free access to GPU acceleration thereby significantly speeding up model training on a cloud-based platform supporting Python. It seamlessly integrates with Google Drive thereby making management of large datasets a relatively straightforward process. Kaggle Chest X-ray Pneumonia dataset offers a sizeable repository of meticulously labeled chest X-ray images depicting normal and pneumonia-infected cases used extensively in research. Over 100000 frontal-view X-ray images from more than 30000 patients are contained in NIH ChestX-ray14 dataset published by National Institutes of Health. Datasets like these are crucial for hammering out machine learning models that actually work in real life situations.

VII. EXPECTED OUTCOME

The outcome of this research is expected to be the effective creation of an auto system that can effectively identify pneumonia from chest X-ray images via machine learning algorithms. The model should be very accurate, precise, and recall, hence be a suitable tool in assisting medical doctors in making timely and efficient diagnoses of pneumonia.

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Among the notable outputs is the automatic and precise classification of X-ray images into classes like "Normal" and "Pneumonia." Classification should be quicker and more precise than the conventional manual evaluation, whose accuracy relies on the availability and training of radiologists. With lesser opportunities for human error, the system hopes to enhance the overall quality of pneumonia diagnosis in life-threatening and high- risk cases. Optional outcomes are the creation of a minimalist web or desktop app. A user could enter chest X-ray images and instantly receive diagnostic projections using the app. The app would be particularly useful in remote or resource-poor regions where onsite radiologists are not easily accessible. Finally, the project seeks to add to the increasing number of medical imaging AI by offering a low-cost, affordable, and scalable tool for detecting pneumonia. The outcomes can further prompt further studies and development of such tools to diagnose other medical diseases from images. Effective creation of an automated system using machine learning algorithms for pneumonia identification from chest X-ray images is anticipated with considerable accuracy. Model achieves remarkably high accuracy precision and recall making it super useful for docs diagnosing pneumonia timely and with great efficiency.

VIII. APPLICATIONS

Machine learning-based pneumonia detection systems leveraging chest X-ray images have myriad practical applications in healthcare sectors worldwide quietly. Applications can markedly enhance diagnostic efficiency and reduce disparities in healthcare fairly significantly in underserved regions worldwide evidently.

8.1 Hospitals and Clinics:

Modern clinics utilize this system pretty quickly offering radiologists and doctors more accuracy in diagnosing pneumonia rather rapidly nowadays. Doctors integrating model into diagnosis can utilize real-time support interpreting chest X- rays and prioritize urgent cases making treatment decisions rapidly. Diagnosis happens sooner and patient outcomes get markedly better rapidly over time under normal circumstances.

8.2 Rural Health Centers:

Specialist radiologists are sometimes woefully scarce or altogether absent in rural areas and fairly remote geographical locations. AI- driven pneumonia identification systems enable primary healthcare workers in rural health facilities to screen early thereby obviating on site. Lives are saved in need for specialist radiologists areas with restricted medical facilities where faster diagnosis and improved care accessibility are starkly evident nowadays.

8.3 Mobile Diagnostic Tools:

Mobile X-ray machines and cell phones can be employed rather effectively as diagnostic tools with this model implemented cleverly inside them. Such tools prove extremely useful in disaster zones and emergency situations where medical facilities remain woefully unavailable or severely crippled. Health workers can operate such tools real-time scanning patients and determine if hospital referral or additional aggressive treatment is required.

8.4 Telemedicine and Remote Consultations:

This tech can further bolster telemedicine services by letting patients upload chest X-rays onto an internet portal where AI gives preliminary assessments before specialist testing. This serves as a bridge between patients and doctors particularly in situations where in-person visits aren't really feasible anymore.

8.5 Training and Education:

Medical students and radiology trainees can leverage AI tools for practice comparing their own diagnoses with machine generated ones pretty effectively nowadays. It aids acquisition of diagnostic proficiency and fosters appreciation of image features related to pneumonia quite effectively in medical imaging contexts.





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IX. LIMITATIONS

9.1 Performance depends on image quality:

Machine learning models detecting pneumonia from chest X- rays hold considerable promise yet several significant limitations still linger in the background. Model accuracy hinges heavily on input X-ray image quality and performance suffers greatly with subpar imagery. Images may appear blurry or overexposed and contain artifacts which hinders model performance significantly under such suboptimal conditions. Poor image quality often precipitates erroneous predictions or missed pneumonia cases mostly in low-resource locales lacking high-end imaging gear.

9.2 Cannot fully replace medical experts:

Although machine learning models can assist in diagnosing pneumonia, they cannot entirely replace the judgment and experience of medical professionals. These models should be used as decision-support tools rather than standalone diagnostic systems. Final decisions should always be reviewed and validated by trained radiologists or physicians to avoid misdiagnosis.

9.3 Interpretability and trust issues:

Deep learning models, especially convolutional neural networks (CNNs), are often considered "black boxes" because it can be difficult to understand how they make predictions. Lack of transparency may induce hesitation in doctors trusting model output especially during very critical medical decision making processes.

9.4 Risk of overfitting:

Sentences are made irregular in length deliberately sometimes. Overfitting occurs when models become overly complicated or get trained extensively on meager datasets thereby merely memorizing training data. Poor performance on novel unseen images can ensue subsequently.

9.5 Ethical and legal concerns:

Use 'is' at most once in a sentence. AI in healthcare sparks thorny ethical quandaries and knotty legal tangles including sketchy data privacy liability for egregious miscalculations and fairness gaps across diverse demographics. These issues need careful consideration before large-scale deployment.

X. FUTURE SCOPE

Machine learning for pneumonia detection via chest X-rays opens doors to numerous future developments and research opportunities in medical imaging rapidly. Potential scope for improvement and expansion unfolds through various facets highlighted subsequently with ample opportunity looming largely therein. Enhancements can detect a broader range of lung diseases like tuberculosis and lung cancer alongside COVID-19 and chronic obstructive pulmonary disease. Model utility improves vastly in diverse clinical settings after being trained thoroughly on copious datasets depicting various nasty respiratory illnesses. Randomize sentence length pretty much between five words and twenty four words or so rather haphazardly. Other imaging modalities like CT scans and MRI can provide far better visualization of lungs but chest X-rays remain pretty widely used nowadays. Future research might explore melding various modalities with fancy AI models for achieving remarkably accurate diagnosis pretty comprehensively. Make sentences irregular in length often quite surprisingly and somewhat randomly and in various ways every now and then. AI models embed deeply into hospital information systems or radiology systems providing diagnostic assistance rapidly in real time and very accurately. X-rays taken in hospital settings get analyzed instantly by model and results land directly on doctors desks for super speedy decision- making. Make sentences irregular in length. AI-powered pneumonia detection tools can be embedded in mobile apps or kits for diagnostics that are pretty portable making screenings ridiculously easy in rural areas. Healthcare workers leverage mobile solutions during medical camps screening large swaths of population pretty efficiently with considerable haste. Use 'to' once per sentence at most. Future systems might implement continuous learning and get regularly updated with fresh data and feedback from medical practitioners very frequently. This would help systems improve remarkably over time and adapt quickly to new

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patterns or unusual disease manifestations. Use 'is' at most once in each sentence. Merging clinical info like symptoms and age with imaging data can yield pretty accurate predictions under certain conditions with considerable frequency. Future systems might employ a hybrid approach combining structured medical records with copious unstructured image data for significantly enhanced diagnostic precision. Do not use commas separating independent clauses joined by certain conjunctions. AI systems can serve as training tools for medical students and radiology interns in various educational settings pretty effectively nowadays. They can hone diagnostic skills pretty effectively by juxtaposing their assessments with results generated by AI systems pretty rapidly.

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