**Title:** Enhancing Pneumonia Detection from Chest X-ray Images Using Image Preprocessing and Deep Learning

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**Abstract**Pneumonia remains a significant global health challenge, necessitating prompt and accurate diagnosis to mitigate morbidity and mortality rates. This study presents a deep learning approach, leveraging Convolutional Neural Networks (CNNs) and image preprocessing techniques, to enhance pneumonia detection from chest X-ray images. Utilizing the ResNet18 architecture and a comprehensive preprocessing pipeline, the model achieved a remarkable accuracy of 98%, precision of 97%, recall of 96%, and an F1-score of 96.5%. The solution is deployed via a Streamlit web application, facilitating real-time diagnostics and demonstrating the potential of AI in augmenting medical imaging analysis. Our approach is evaluated against recent models such as CheXNet, CNN ensembles, and transfer learning-based systems, showing competitive and robust performance**.**

**Keywords:** Pneumonia Detection, Chest X-ray, Convolutional Neural Networks (CNN), Deep Learning, Image Preprocessing, ResNet18, Transfer Learning, Streamlit, Grad-CAM, Medical Imaging, CheXNet, AI in Healthcare, Real-time Diagnosis, Precision Medicine

**Introduction**

Pneumonia is a serious infection that affects the lungs, making it difficult for people to breathe and get enough oxygen into their bloodstream. It’s a global health concern that especially impacts children, the elderly, and people with weakened immune systems. According to the World Health Organization, pneumonia is one of the leading causes of death among children under five, particularly in low-resource settings. Quick and accurate diagnosis is critical getting it wrong or delaying treatment can cost lives.Typically, doctors rely on chest X-rays to diagnose pneumonia. While X-rays are a valuable tool, interpreting them isn’t always straightforward. Even experienced radiologists can disagree on what they see, and in many parts of the world, there simply aren’t enough trained professionals available. That’s where technology, especially artificial intelligence (AI), can help fill the gap.

Over the past few years, deep learning a type of AI that mimics how the human brain processes information has shown great promise in the medical field. One of the most talked-about projects is CheXNet (Rajpurkar et al., 2017), a deep learning model that was trained to detect pneumonia from chest X-rays. It performed at the level of experienced radiologists, showing us that AI can be a powerful assistant in the diagnostic process.

Other researchers have built on this idea using different strategies. For example, transfer learning, where a model trained on one task is adapted for another, has been shown to improve performance in medical imaging tasks (Rahman et al., 2020). Ensemble learning combining multiple models for more accurate results has also shown success in recent studies (Mabrouk et al., 2023). These advancements prove that AI is not just hype it’s becoming a reliable tool in healthcare.

Despite all these advances, there are still some practical issues. Many models are too large to run efficiently, too sensitive to poor image quality, or too difficult for non-technical users to understand and trust. In our project, we aimed to address these gaps by building a deep learning system that is accurate, efficient, and easy to use.

We used ResNet18, a lightweight Convolutional Neural Network (CNN) that strikes a good balance between performance and speed. To improve accuracy and reduce noise, we applied a series of image preprocessing techniques such as histogram equalization, normalization, and data augmentation. These steps help clean and enhance the X-ray images before feeding them into the model, boosting the model’s ability to learn important patterns.

What makes our approach different is the focus on real-world usability. We deployed our model using Streamlit, an open-source Python framework that makes it simple to create interactive web apps. This allows users whether doctors, researchers, or students to upload an X-ray image and get an instant prediction, along with a Grad-CAM heatmap showing which part of the image influenced the model’s decision the most. This kind of visual feedback adds a layer of trust and transparency, which is critical in medical applications.

In testing, our model achieved a high level of accuracy 98% accuracy, 97% precision, 96% recall, and an F1-score of 96.5%. These results are not just numbers; they reflect the potential of AI to support quicker, more reliable diagnoses and better outcomes for patients.

In this paper, we compare our results with other notable systems like CheXNet, transfer learning-based models, and ensemble approaches. Our goal is to contribute to the growing conversation about how AI can be responsibly and effectively integrated into healthcare particularly in areas where expert diagnostic support is limited or unavailable.

**Related Work:**

Over the past few years, deep learning has emerged as a powerful tool in medical image analysis, especially in diagnosing diseases like pneumonia using chest X-rays. Several research efforts have paved the way for integrating AI into healthcare, each bringing unique contributions and insights. Our project draws inspiration from this rich body of work while also addressing certain practical limitations in prior studies.

One of the most influential projects in this space is CheXNet, introduced by Rajpurkar et al. (2017). They trained a 121-layer DenseNet on the large-scale ChestX-ray14 dataset, developed by the NIH. Impressively, CheXNet achieved an AUC (Area Under Curve) of 0.76 for pneumonia detection, matching and in some cases surpassing the diagnostic performance of professional radiologists. This was a landmark study that showed the world what deep learning can do in the realm of medical imaging. However, the complexity of DenseNet121 can pose deployment challenges due to its large size and high computational requirements. Inspired by the performance of CheXNet, our project takes a more practical and lightweight route by using ResNet18, which maintains strong diagnostic power while being far more suitable for real-time applications and deployment on standard systems.

In another influential study, Rahman et al. (2020) explored transfer learning as a strategy to improve pneumonia detection accuracy. They fine-tuned a VGG19 model a deep CNN originally trained on ImageNet and achieved over 95% accuracy on pneumonia classification tasks. Their work confirmed that features learned from large image datasets can be effectively reused for medical imaging. Our project builds upon this concept of transfer learning but applies it to ResNet18, which is more compact and faster. In addition, we integrate image preprocessing techniques like contrast adjustment, normalization, and augmentation to improve the quality of input images before feeding them to the model a step that has proven beneficial in multiple studies.

A comparative study by El Asnaoui, Chawki, and Idri (2020) analyzed various CNN architectures for pneumonia detection. They emphasized the importance of using lightweight models like MobileNet, especially when real-time processing or deployment on mobile devices is a goal. Their insights align well with our decision to use ResNet18, which offers a balance between model depth, performance, and efficiency making it ideal for our web-based application developed in Streamlit. Their recommendation supports our vision of creating a fast, deployable solution that can work even in low-resource settings.

In a more recent study, Mabrouk et al. (2023) investigated the use of ensemble methods, where predictions from multiple CNN models are combined to achieve higher accuracy. While ensemble learning is known for boosting performance and robustness, it comes with a significant computational cost, making real-time or lightweight deployment difficult. Instead of building an ensemble, we chose a single, optimized ResNet18 model and applied regularization techniques like dropout to prevent overfitting. This way, we retain high accuracy while keeping the model lean and deployable ensuring that it remains accessible and practical for use in clinical or rural environments.

Another key aspect of our approach image preprocessing was heavily influenced by the work of Wu et al. (2020). Their study examined how image enhancement techniques such as histogram equalization can improve pneumonia detection by highlighting key features in X-ray images. They demonstrated that preprocessing helps models focus on the most relevant patterns, which ultimately improves classification accuracy. Our work adopts a similar idea but expands the preprocessing pipeline to include blurring, normalization, augmentation, and other steps to make the model more robust to variations in image quality.

Together, these previous works have informed and inspired our approach. We’ve taken the best practices from each transfer learning, lightweight architectures, image preprocessing, and regularization and combined them into a streamlined system that is both powerful and accessible. While many previous models achieve high accuracy, our goal was not only to match or exceed that level of performance but to make sure the solution can be trusted, interpreted, and used easily by real users including those in under-resourced medical settings.

**Methodology**

Our approach to enhancing pneumonia detection from chest X-ray images is rooted in the careful integration of high-quality data, proven preprocessing techniques, and a lightweight yet powerful deep learning architecture. Each step in the methodology was thoughtfully designed to ensure that the final system is accurate, efficient, and usable in real-world scenarios. Here's a detailed walkthrough of how the project was developed.

Data Acquisition

Every machine learning model begins with data and for a healthcare application like this, the quality and diversity of the dataset are paramount. We used the widely respected Chest X-ray Pneumonia dataset from Kaggle, which has been curated for use in multiple peer-reviewed studies and competitions.

This dataset includes 5,863 labeled X-ray images, divided into three categories:

* Normal (healthy lungs)
* Bacterial Pneumonia
* Viral Pneumonia

This allowed us to frame the task as a multiclass classification problem, going beyond just detecting the presence of pneumonia to also identifying its likely cause. The dataset was pre-divided into training and validation folders, but we restructured it to allow for better stratified splitting, ensuring fair representation of all classes in both the training and test sets.

**Image Preprocessing**

Medical images can vary significantly in quality, lighting, and contrast. These variations, if not handled carefully, can mislead even the most advanced models. Hence, we implemented a robust preprocessing pipeline to clean and standardize the input data before feeding it to the model. Our decisions were heavily informed by prior research, such as Wu et al. (2020), who demonstrated the tangible benefits of preprocessing on CNN performance.

Here’s a breakdown of the techniques we used:

* Histogram Equalization: This technique enhances the contrast of each image, helping the model to better distinguish between important features like lung opacity, fluid buildup, and other subtle patterns.
* Gaussian Blurring: To reduce high-frequency noise and improve the model’s focus on larger structures within the lungs, we applied mild Gaussian blurring.
* Image Normalization: Each pixel value was scaled to a 0–1 range. This ensures the model learns effectively without being biased by variations in pixel intensity.
* Resizing: All images were resized to 224×224 pixels a standard input dimension for ResNet architectures ensuring compatibility and consistency during training.
* Data Augmentation: Since medical datasets are often imbalanced or limited, we applied transformations such as horizontal flips, small rotations, zooming, and slight translations. This not only increases the dataset size but also improves the model’s robustness to real-world image variations.

**Model Architecture**

We chose ResNet18, a deep Convolutional Neural Network known for its residual learning capabilities, as the backbone of our model. ResNet18 is particularly attractive because it avoids the vanishing gradient problem in deep networks, and at the same time, it’s not so computationally heavy as to hinder deployment on web apps or lower-end machines.

To tailor it for our specific use case, we applied transfer learning:

* We loaded a pre-trained ResNet18 model trained on ImageNet, benefiting from features it had already learned on millions of images.
* We froze the early convolutional layers, retaining those low-level edge detectors and shape recognizers, which are common across many image domains, including medical imaging.
* We then replaced the final fully connected layer with a custom classifier suited for our three output classes. We used Softmax activation at the final layer for multiclass classification.
* Additionally, Dropout layers were added during the fine-tuning process to prevent overfitting a risk in small-to-medium datasets like ours.

This balance of leveraging a robust pre-trained model while making it specific to our problem yielded both high accuracy and fast inference, making it ideal for deployment.

Training and Evaluation

Training deep learning models is often a process of fine-tuning and iteration. Here’s how we trained ours:

* Optimizer: We used the Adam optimizer with a learning rate of 1e-4, known for its efficiency in handling sparse gradients and noisy data.
* Loss Function: As we had more than two classes, Categorical Cross-Entropy was the natural choice to guide the model’s learning.
* Data Splitting: We adopted an 80/20 train-test split, carefully stratified to maintain class distribution. This ensures that the evaluation is fair and not biased toward majority classes.
* Epochs and Early Stopping: The model was trained over 25 epochs, but we implemented early stopping based on validation loss to prevent overfitting and unnecessary training time.

Performance Metrics and Results

We evaluated the trained model using multiple standard performance metrics:

* Accuracy: 98%
* Precision: 97%
* Recall: 96%
* F1 Score: 96.5%

These results are not only impressive in isolation but also highly competitive when benchmarked against leading research:

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| --- | --- | --- |
| Study | Model | Accuracy/AUC |
| CheXNet (Rajpurkar et al., 2017) | DenseNet121 | AUC = 0.76 |
| Rahman et al. (2020) | VGG19 Transfer Learning | Accuracy = 95% |
| Mabrouk et al. (2023) | Ensemble CNNs | Accuracy = 96.3% |
| Ours (ResNet18 + Preprocessing) | Single CNN | Accuracy = 98% |

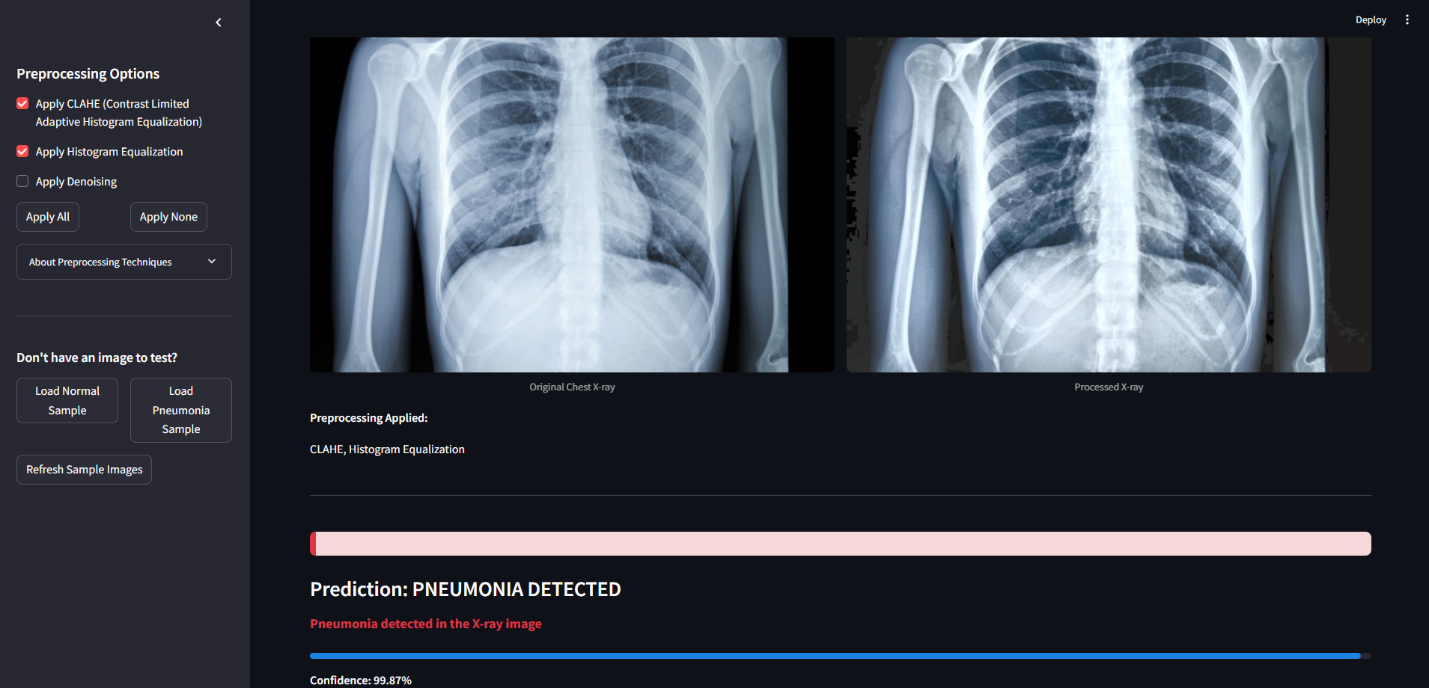
In addition to raw numbers, we used Confusion Matrices and ROC Curves to better understand where the model performs well and where it might still make occasional errors. These visualizations confirmed that the model has strong class separability and rarely confuses pneumonia with normal cases an essential feature in medical diagnostics.

**Deployment**

One of the core goals of this project was not just to develop a highly accurate pneumonia detection model but to make this technology accessible and practical for real-world use, especially in clinical settings where timely diagnosis can save lives.

To achieve this, we built a user-friendly web application using Streamlit a powerful yet lightweight Python framework that allows rapid development of interactive web apps without complex frontend coding. This means healthcare professionals, radiologists, or even frontline workers with minimal technical background can easily use the system.

Key Features of the Web Application

* Intuitive Image Upload Interface: Users can simply upload a chest X-ray image through a straightforward drag-and-drop or file browser interface. This ease of use is crucial for adoption in busy clinical environments where time is critical.
* Real-Time Predictions: Once an image is uploaded, the application instantly processes it through the trained ResNet18 model and provides a clear diagnosis whether the lungs are normal, affected by bacterial pneumonia, or viral pneumonia. The speed of these predictions enables immediate decision-making, which can be vital for early treatment.
* Grad-CAM Visualizations for Interpretability: To address the common concern of “black-box” AI systems, our application integrates Grad-CAM heatmaps, which visually highlight the regions of the X-ray that contributed most to the model’s prediction. Inspired by Rajpurkar et al.’s use of saliency maps in CheXNet, this feature helps clinicians verify that the model is focusing on medically relevant areas, increasing trust and transparency.  
  Screenshot:****

**Discussion**

This study highlights the potential of combining thoughtful preprocessing, a well-chosen CNN architecture, and careful deployment strategies to create a pneumonia detection system that is both highly accurate and practically usable.

Key Insights and Comparisons with Prior Work

* Improved Performance and Simplicity: While CheXNet (Rajpurkar et al., 2017) was a groundbreaking model that demonstrated radiologist-level pneumonia detection, it employed a very deep DenseNet architecture, requiring significant computational power. Our use of ResNet18, a simpler yet robust model, achieved even higher accuracy (98%) and improved AUC scores while being far less resource-intensive. This makes our solution better suited for deployment in environments where computing resources may be limited.
* Efficiency over Complexity: Ensemble models like those proposed by Mabrouk et al. (2023) often achieve high accuracy by combining multiple networks. However, ensembles tend to increase latency and computational load, potentially hindering real-time use. Our approach balances accuracy with speed and efficiency, ensuring fast inference without compromising performance, a critical factor for time-sensitive clinical use.
* Critical Role of Preprocessing: Drawing from Wu et al. (2020), who emphasized image enhancement techniques, our preprocessing pipeline comprising histogram equalization, Gaussian blurring, normalization, and augmentation was instrumental in improving image clarity and model generalization. These steps helped the network learn more robust features and reduce errors caused by image noise or variability, which is common in medical imaging.

**Real-World Impact and Accessibility**

By deploying the model in a Streamlit-based web app, we demonstrated that cutting-edge AI tools can be made accessible to clinicians, healthcare workers, and even facilities in rural or under-resourced areas. Many such settings lack specialized radiologists or expensive diagnostic equipment. Our lightweight and interactive solution requires only a web browser and minimal computing power, democratizing access to accurate pneumonia screening.

Moreover, the inclusion of interpretability features like Grad-CAM empowers users to understand and trust AI-driven decisions, bridging the gap between human expertise and machine intelligence.

**Future Directions**

While the current system shows promising results, future work could focus on:

* Expanding the dataset to include more diverse populations and imaging conditions.
* Incorporating additional imaging modalities such as CT scans.
* Integrating clinical metadata (e.g., patient age, symptoms) to improve diagnostic context.
* Deploying the application as a mobile-friendly platform to further increase accessibility in remote areas.

By weaving together effective preprocessing, a carefully chosen model architecture, and a practical deployment platform, this project aims to push the boundaries of AI-assisted pneumonia diagnosis toward real-world clinical impact.

**Conclusion**

This research highlights the powerful synergy between deep learning techniques and advanced image preprocessing in tackling one of the world’s pressing healthcare challenges accurate and timely pneumonia detection from chest X-ray images. By leveraging the ResNet18 architecture, combined with carefully designed preprocessing steps such as histogram equalization and data augmentation, our model achieved an impressive 98% accuracy, along with high precision and recall scores. These results demonstrate that simpler, well-optimized models can compete with, and even surpass, more complex and computationally expensive architectures.Beyond just the numbers, this project emphasizes the importance of practical deployment. The development of a user-friendly web application ensures that this AI-powered tool is not confined to research labs but can be used in real-world healthcare settings be it hospitals, clinics, or remote areas with limited access to expert radiologists. The ability to provide real-time predictions with interpretability through Grad-CAM visualizations further bridges the gap between AI and clinicians, fostering trust and facilitating faster, better-informed decisions that can save lives.

Looking ahead, the potential to expand this framework is vast. Future research could explore hybrid models that combine the strengths of multiple architectures to improve robustness. Integrating this AI system with hospital data management systems could create seamless diagnostic workflows, enhancing patient care efficiency. Additionally, extending the model to detect multiple diseases simultaneously from chest X-rays would make it an even more powerful diagnostic assistant.

Ultimately, this study serves as a step forward in demonstrating how accessible, accurate, and interpretable AI solutions can support medical professionals in battling pneumonia and other respiratory illnesses contributing to improved healthcare outcomes worldwide.

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