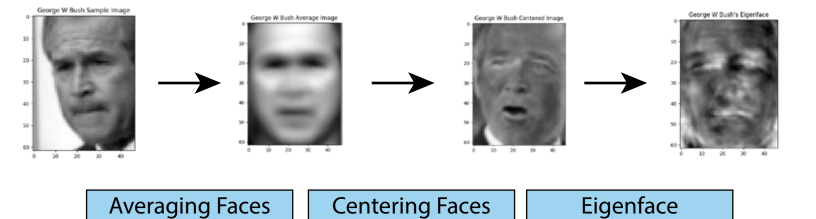
## Eigenface-Based Facial Recognition with Principal Component Analysis Dimensionality Reduction



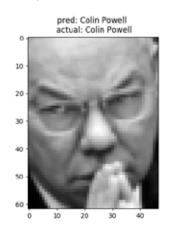
## **Procedure**

- •Calculate the average face, A
- Mean center every training imageby subtracting the average face from it
- •Calculate the covariance matrix, C, by multiplying the mean centered image matrix, M, by its transpose
- •To calculate less eigenvectors and eigenvalues, find the eigenvectors of transpose of M and M
- •Multiply the found eigenvectors by M to find a subset of the eigenvectors of C, which describe the face
- •Calculate a set of weights for each image class using these eigenvectors
- •Classify other face images by comparing their sets of weights to the weights of known faces classes

## Results

Peak Training Accuracy: 80% Peak Test Accuracy: 76%







Scan the QR code above to see the code, or go tohttps://github.com/Nikhil-Suresh24/PCA-Facial-Recognition