



Model Optimization and Tuning Phase Template

| Date | 8 Sep 2024 |
|---------------|--|
| Team ID | 724803 |
| Project Title | Railway Sentry: Detecting Workers on Railway Tracks using YOLO V9 |
| Maximum Marks | 10 Marks |

Model Optimization and Tuning Phase

The Model Optimization and Tuning Phase involves refining neural network models for peak performance. It includes optimized model code, fine-tuning hyperparameters, comparing performance metrics, and justifying the final model selection for enhanced predictive accuracy and efficiency.

Hyperparameter Tuning Documentation (8 Marks):

| Model | Tuned Hyperparameters |
|---------|---|
| YOLOv9s | <pre>#resize images resized_images = [cv2.resize(img, (640, 640)) for img in images] # Display a resized image as a sample plt.imshow(cv2.cvtColor(resized_images[0], cv2.COLOR_BGR2RGB)) plt.axis('off') plt.show()</pre> |
| YOLOv9s | <pre>#normalisation normalized_images = [img / 255.0 for img in resized_images] # Display a normalized image as a sample plt.imshow(normalized_images[0]) plt.axis('off') plt.show()</pre> |





Final Model Selection Justification (2 Marks):

| Final Model | Reasoning |
|-------------|--|
| | In the quest for optimal real-time object detection, YOLOv9 stands out with its innovative approach to overcoming information loss challenges inherent in deep neural network. By integrating PGI and the versatile GELAN architecture, YOLOv9 not only enhances the model's learning capacity but also ensures the retention of crucial information throughout the detection process, thereby achieving exceptional |
| YOLOv9s | accuracy and performance. |