

# Hypertension Risk Classification — Deep Neural Network Summary

## Objective

This project developed a deep feed-forward binary classifier in PyTorch to predict whether a patient developed hypertension within a 24-month observation window. The total dataset contained 60,000 simulated human patients that were matched with appropriate measures for individual and community confounding. The pre-training split used class-stratified sampling to assign 37,500 patients to the training dataset; 11,250 patients to the validation dataset; and 11,250 patients to the testing dataset. Each input vector is cross-sectional, with no temporal sequence.

## Model Architecture

The model architecture is defined by a dynamic PyTorch class `DynamicBinaryClassifier`, which flexibly builds a stack of hidden layers using:


- He (Kaiming) initialization
- LeakyReLU activations
- Batch normalization
- Dropout regularization
- Output layer: raw logits (BCEWithLogitsLoss used)
- Early Stopping: patience 15 | MinDelta (val loss) 0.001 | Reset Weights

## Architecture Calibration

We conducted a full grid search over combinations of:

- Hidden layers: 2, 3, 4
- Hidden units per layer: 64, 128, 256, 512, 1024
- Dropout rates: 0.2, 0.3
- Batch sizes: 128, 256, 512, 1024, 2048

Best performant model was determined according to:

-  Best ROC AUC Model (defined by the mean ROC AUC value of the five epochs prior to early stop)

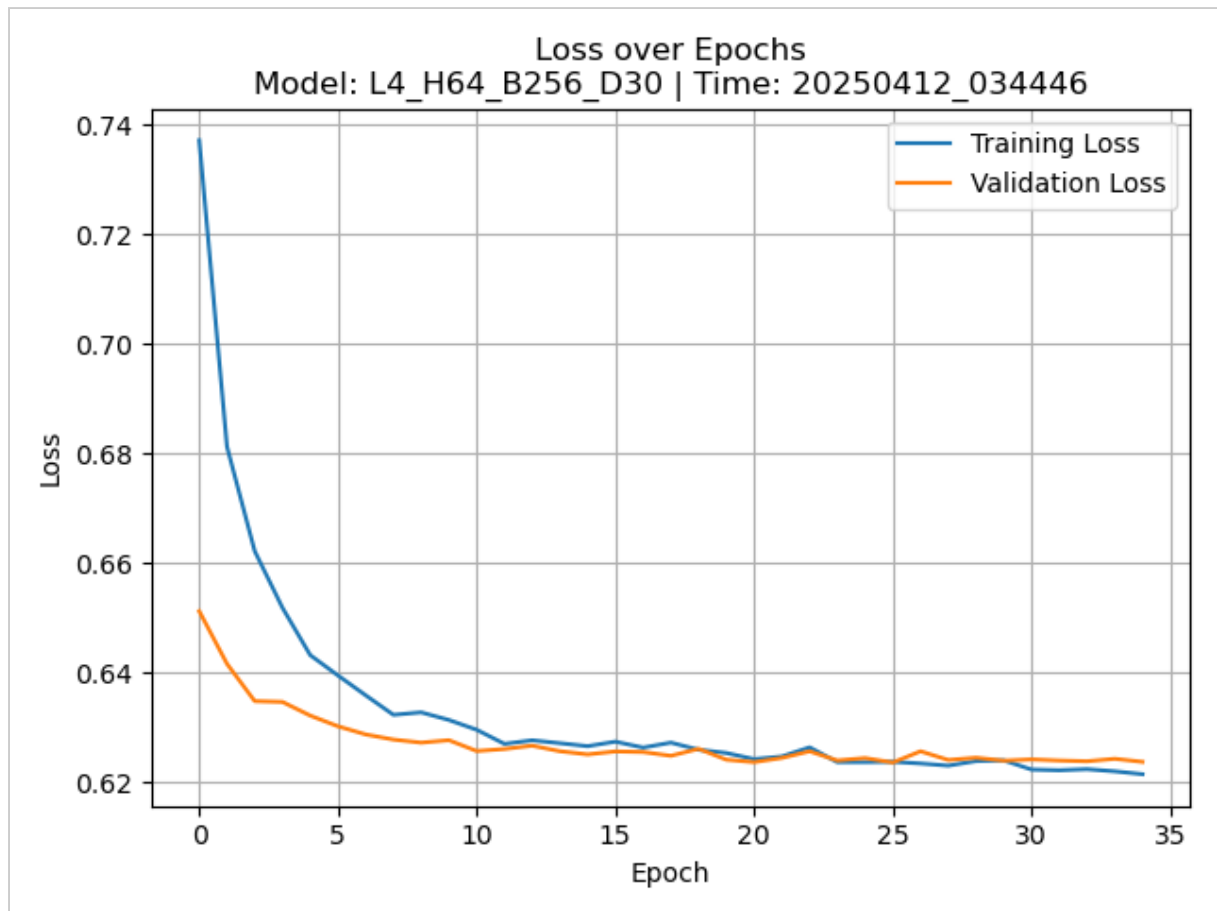
**Optimal Architecture: 4 Dense Layers | 64 Units | Batch Size 265 | Dropout 0.30**

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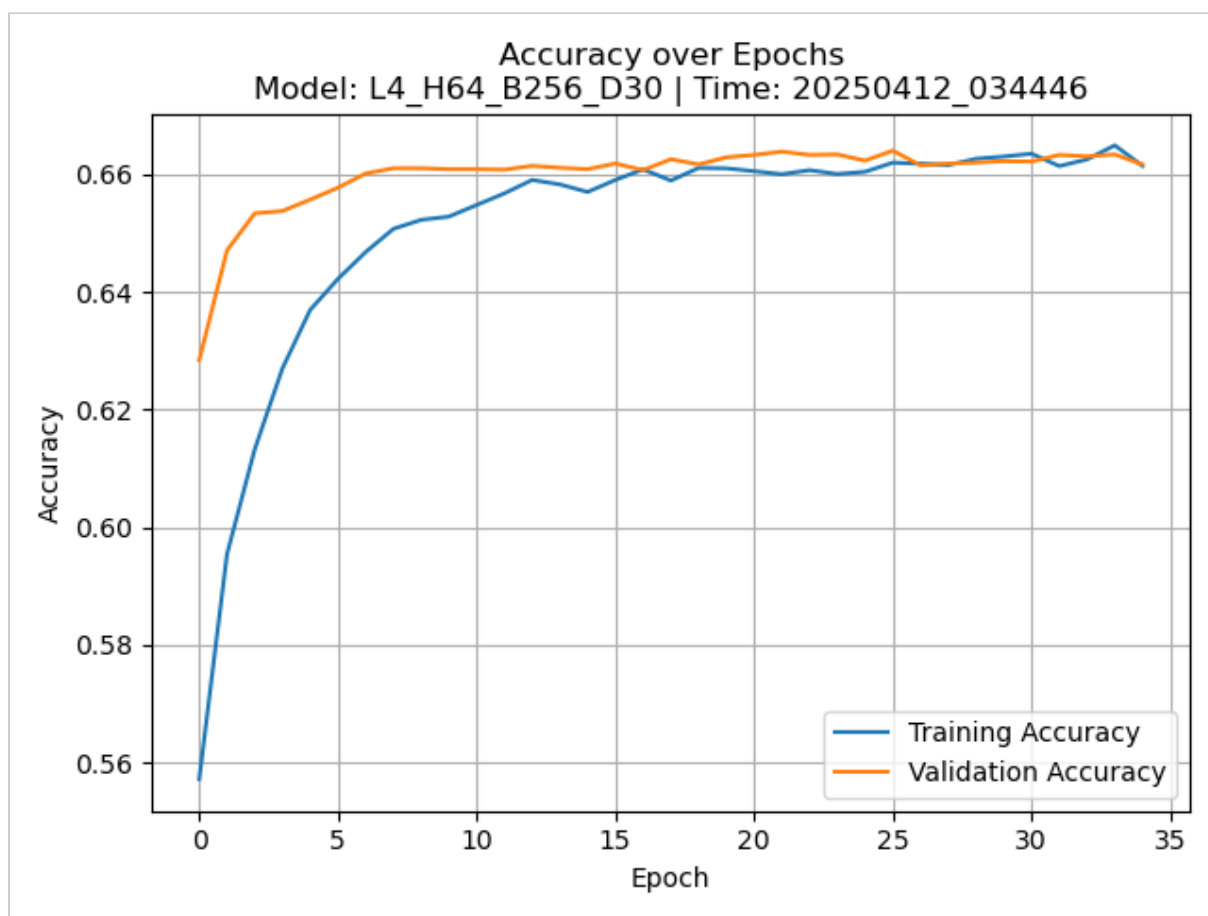


## Training Curves

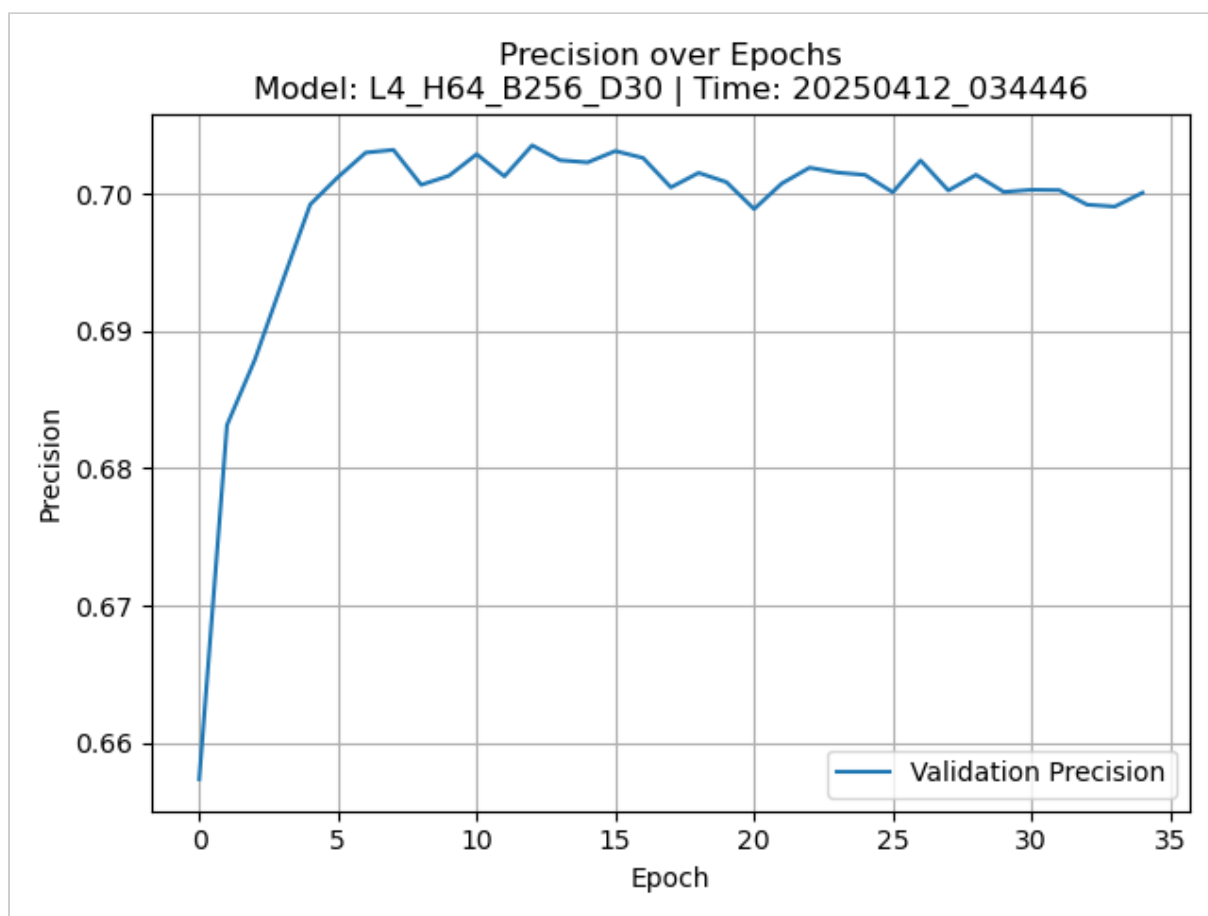
### Loss



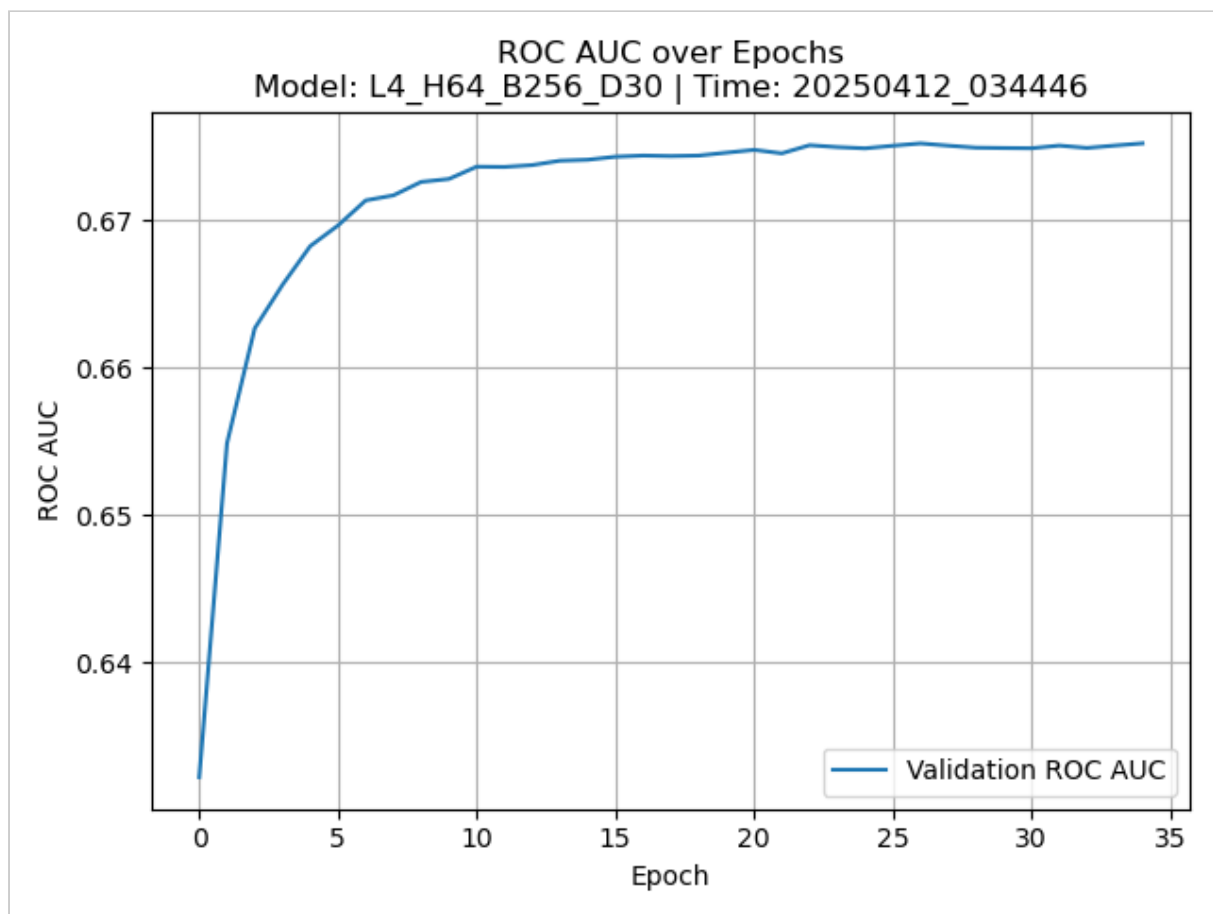
## Accuracy



## Precision



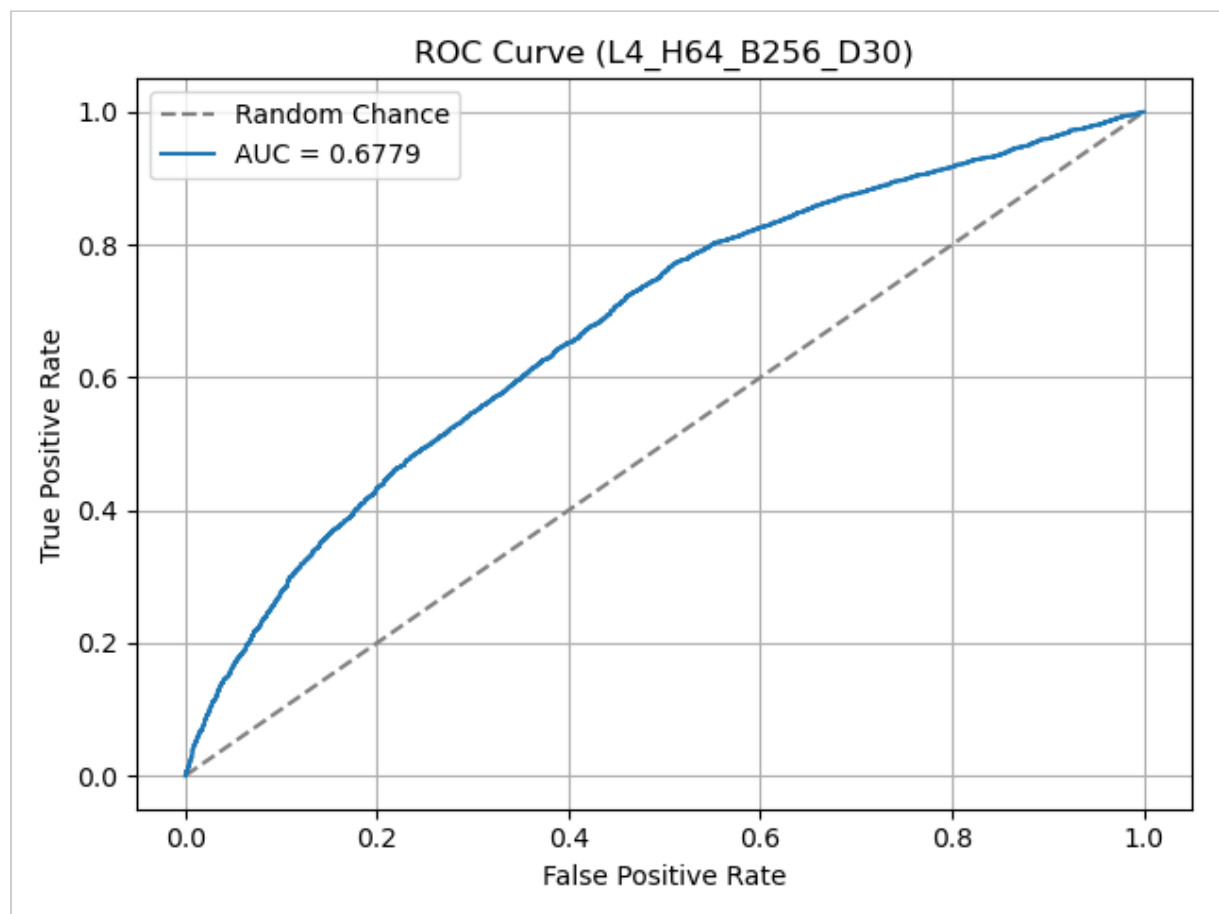
## ROC AUC



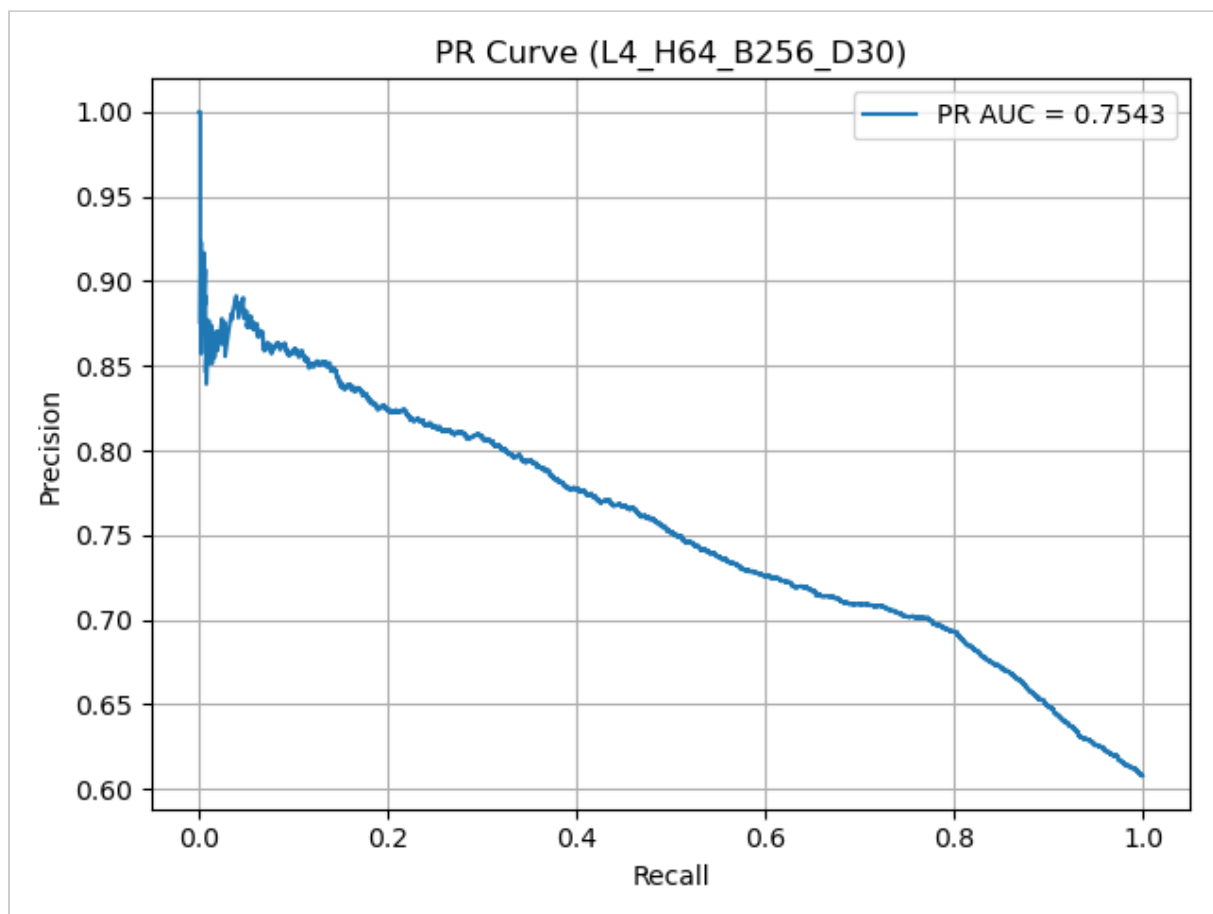
## Network Test Evaluation — Best ROC AUC Model

Final performance of the optimized neural net model was evaluated on a held-out test dataset (n=11,250 observations). Below are the evaluation curves:

## ROC AUC of Optimized Model



## PR AUC of Optimized Model

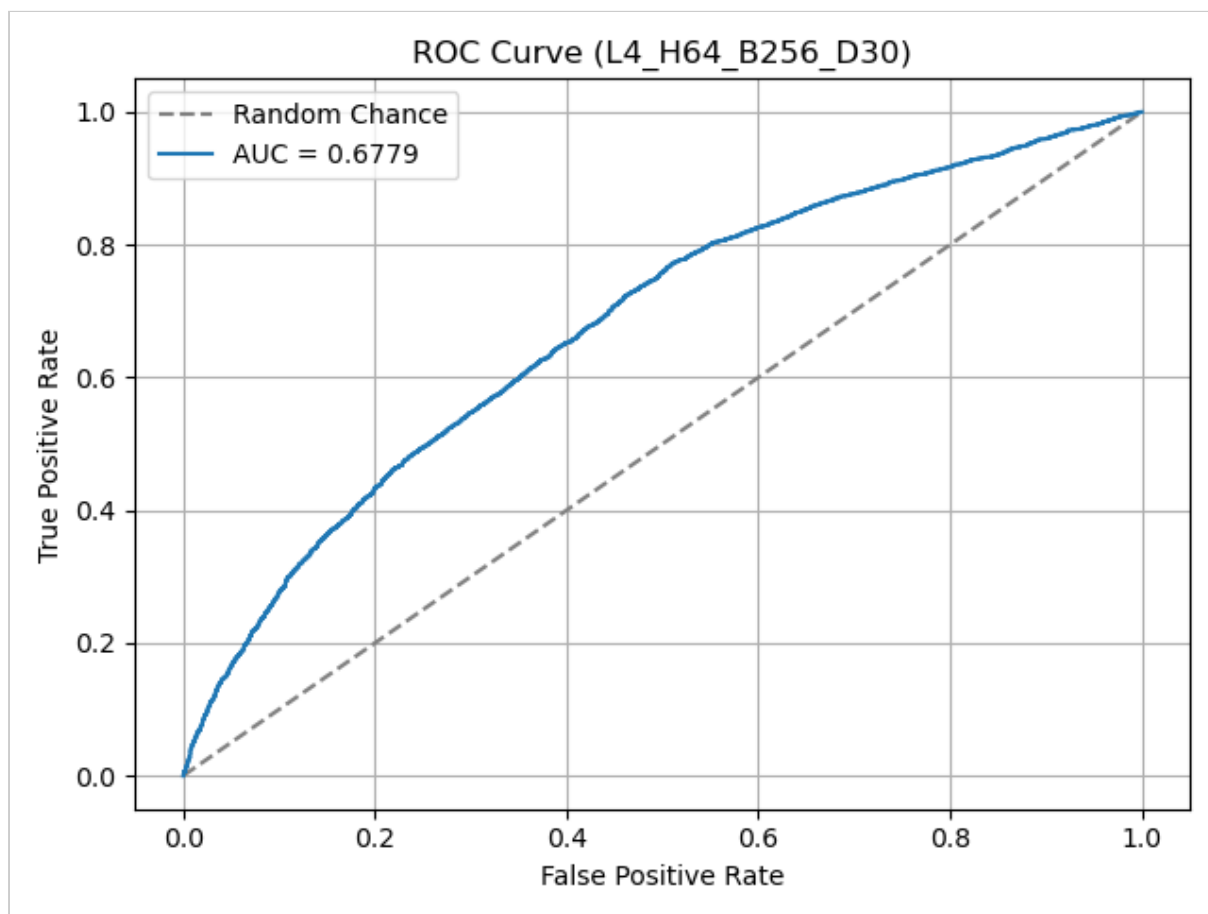


## Neural Net vs. Logistic Regression

The final ROC AUC score for the neural network model was **0.6779**, compared to **0.6767** for logistic regression. Similarly, the PR AUC was **0.7543** for the neural net and **0.7524** for logistic regression.

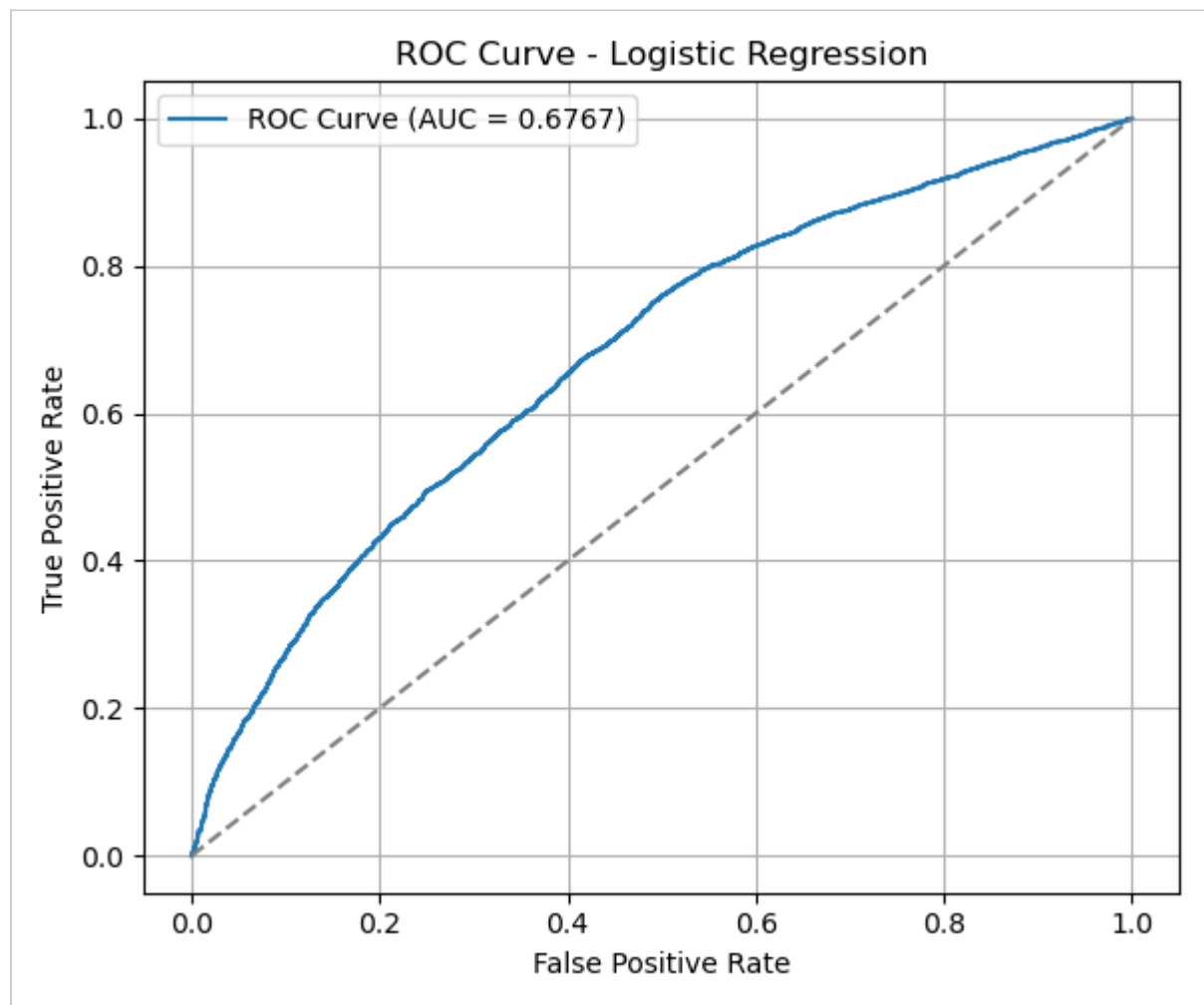
## ROC Curve Comparison

### Optimized Neural Net



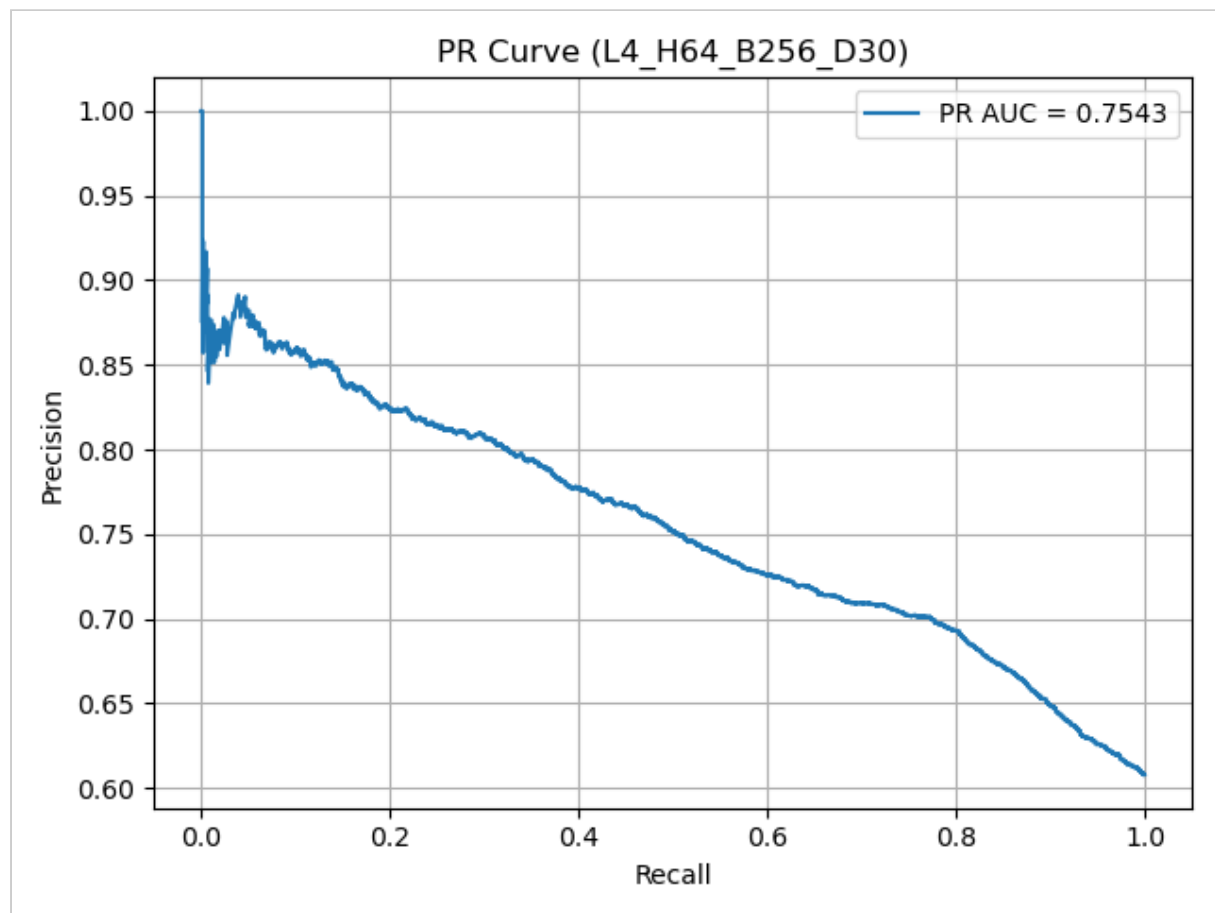


## Logistic Regression

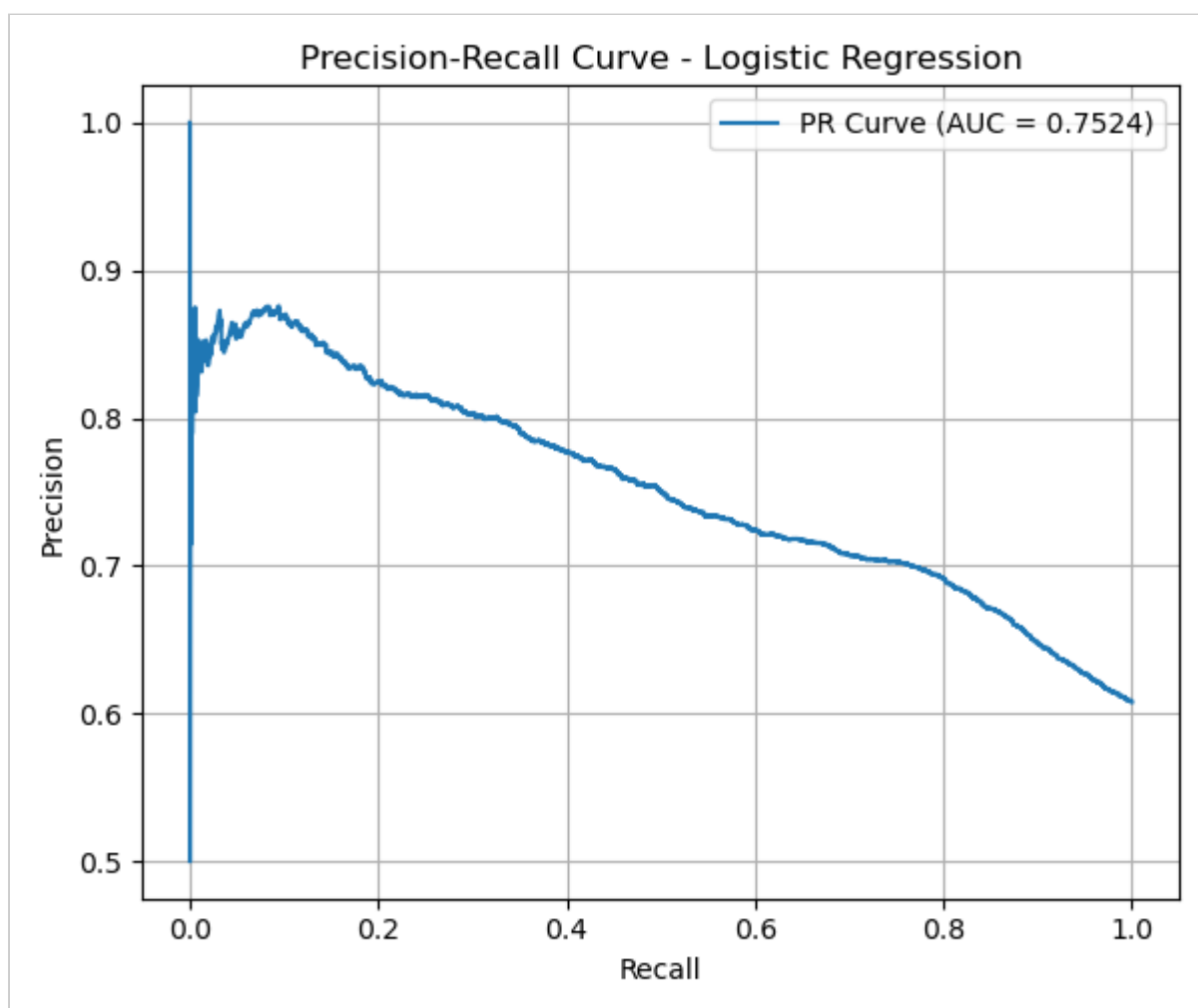


## Precision-Recall Curve Comparison

### Optimized Neural Net



# Logistic Regression



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