

PrivML: Test Outputs

Timestamp: 2025-08-08 21:25:10

Model ID: Model 2

Training Configuration

Dataset Path: data/Humans

Image Size: 192

Number of Images in Dataset: 1600

Train/Val Split: 75/15%

Random Seed: 500

Sample Output Count: 6

Epochs: 50

Batch Size: 16

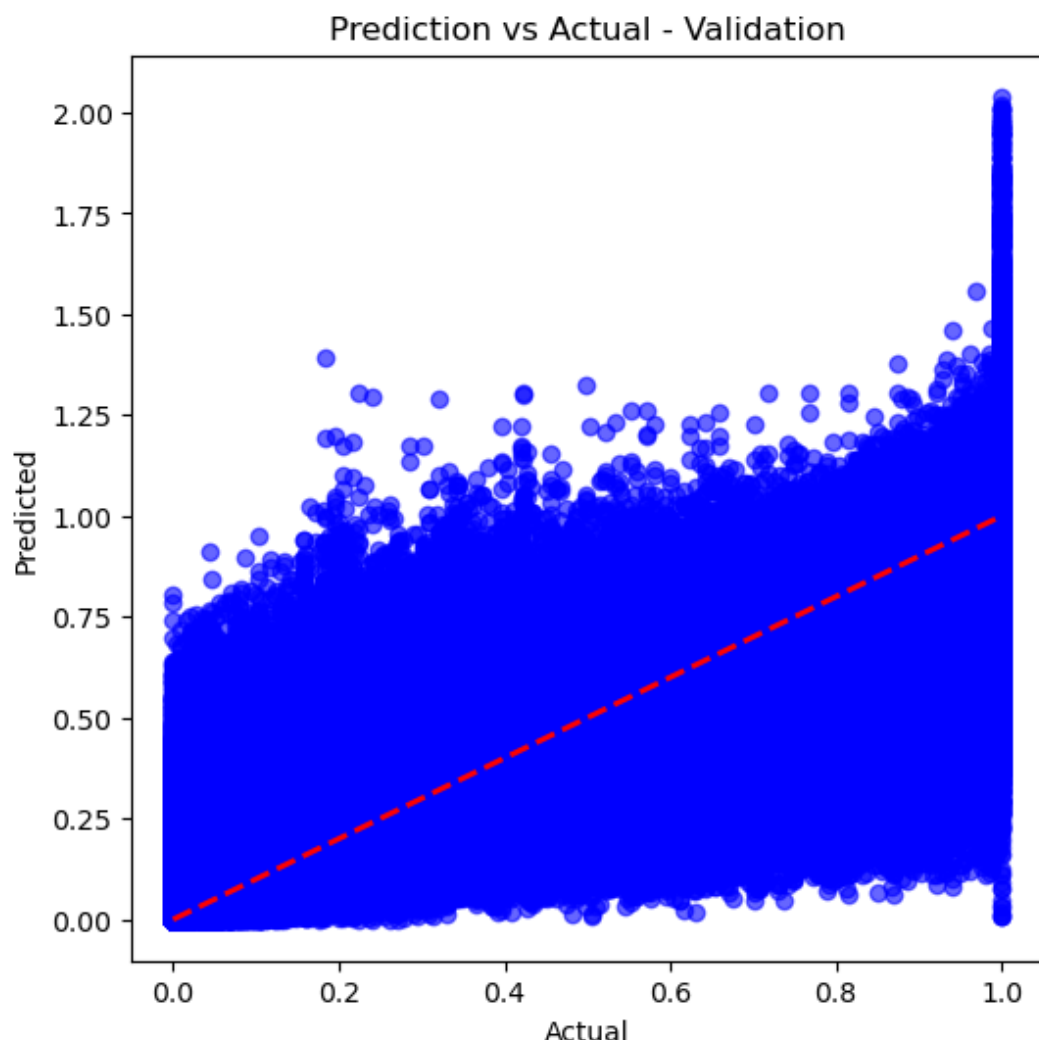
Learning Rate: 0.001

Optimizer: Adam

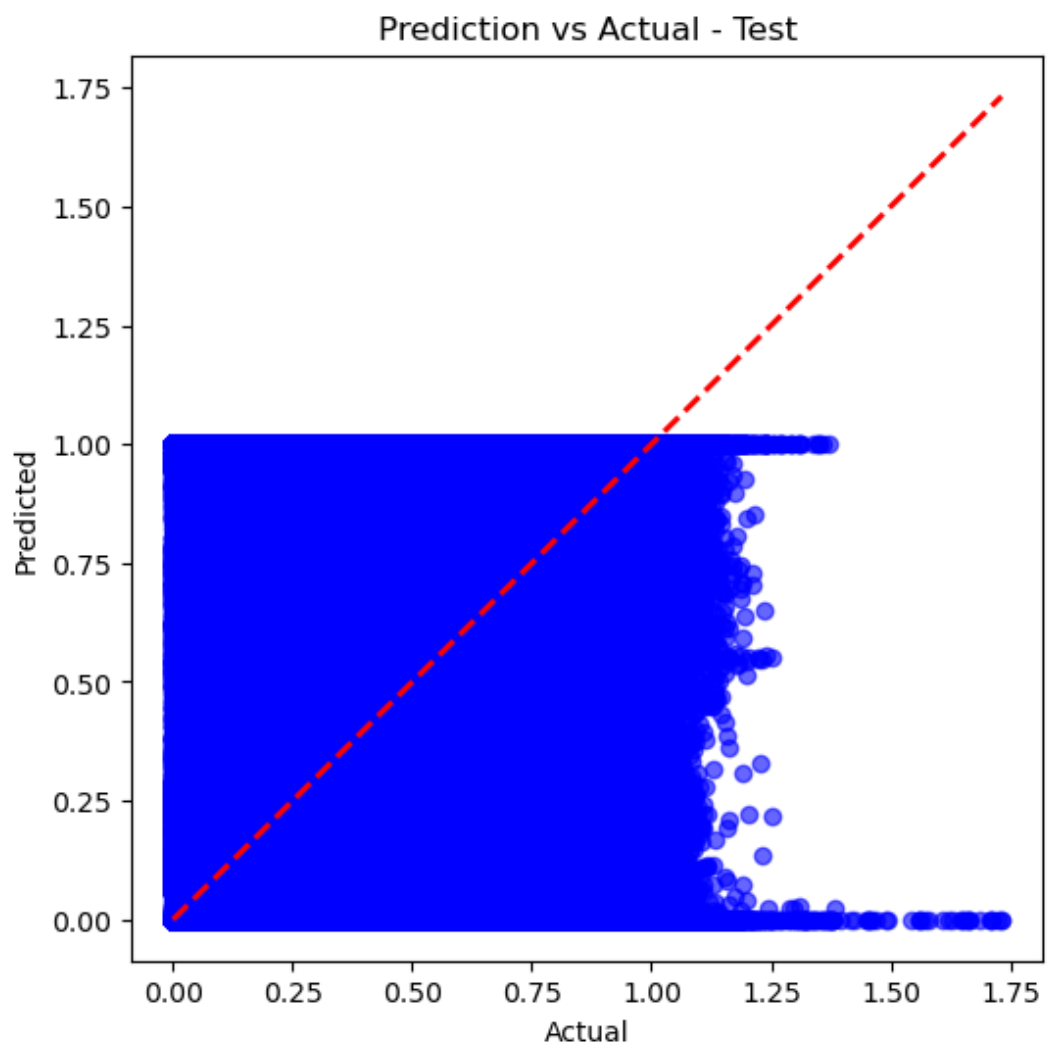
Loss Function: MSELoss

Privacy-Preserving ML: ML Metrics Report

Prediction vs Plot - Validation

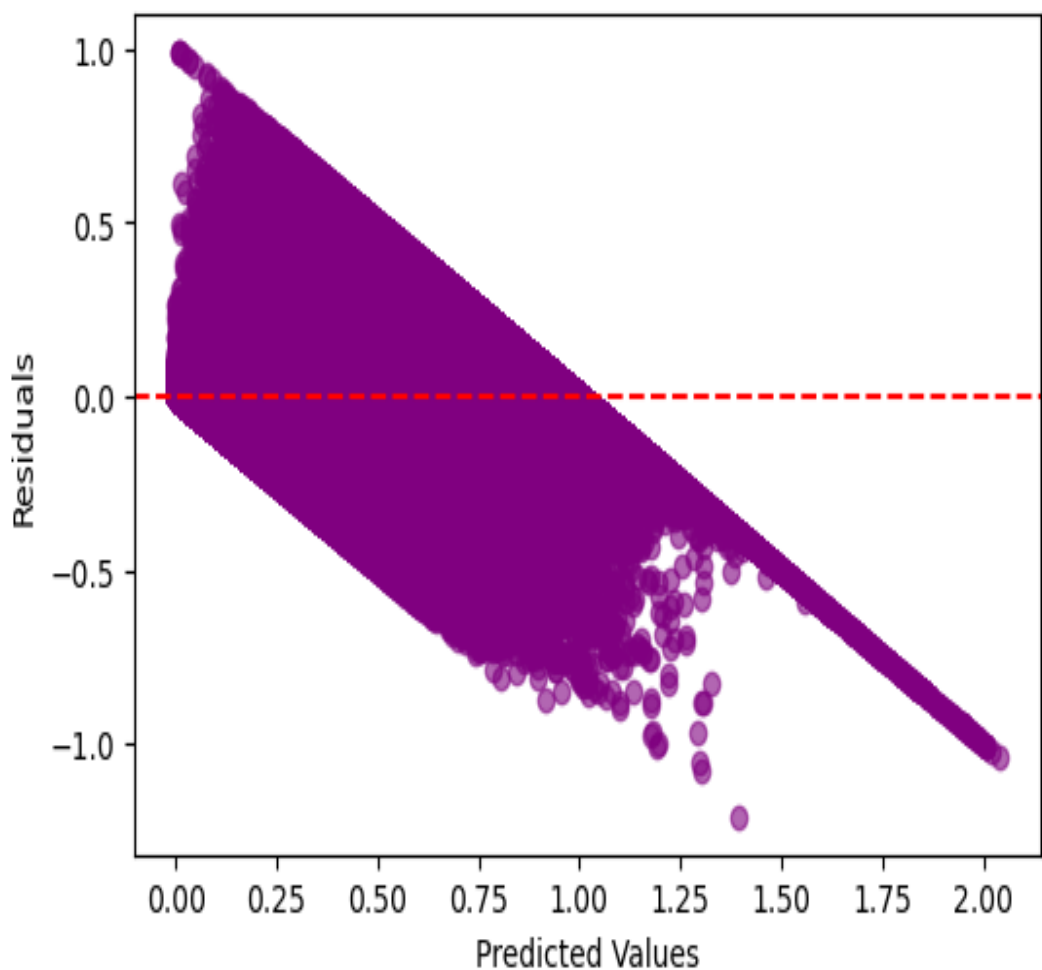


Prediction vs Plot - Test



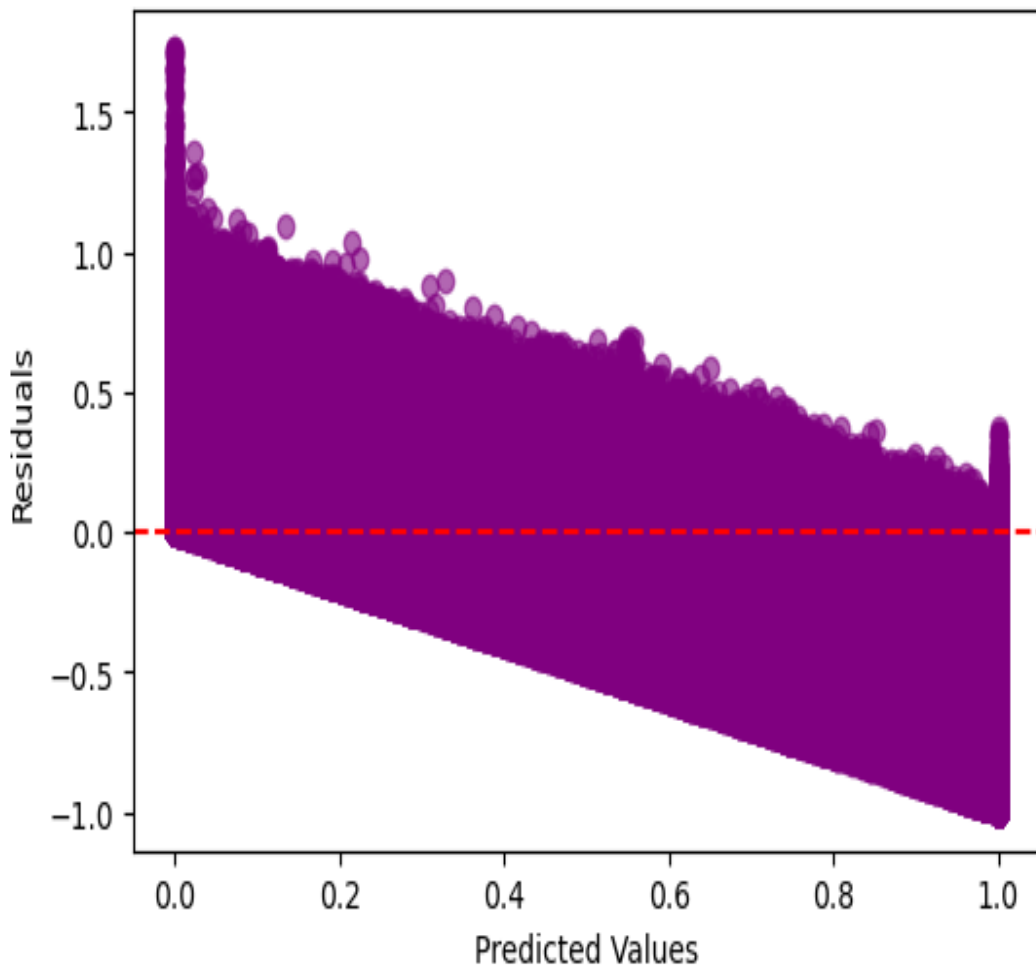
Residual Plot - Validation

Residual Plot - Validation

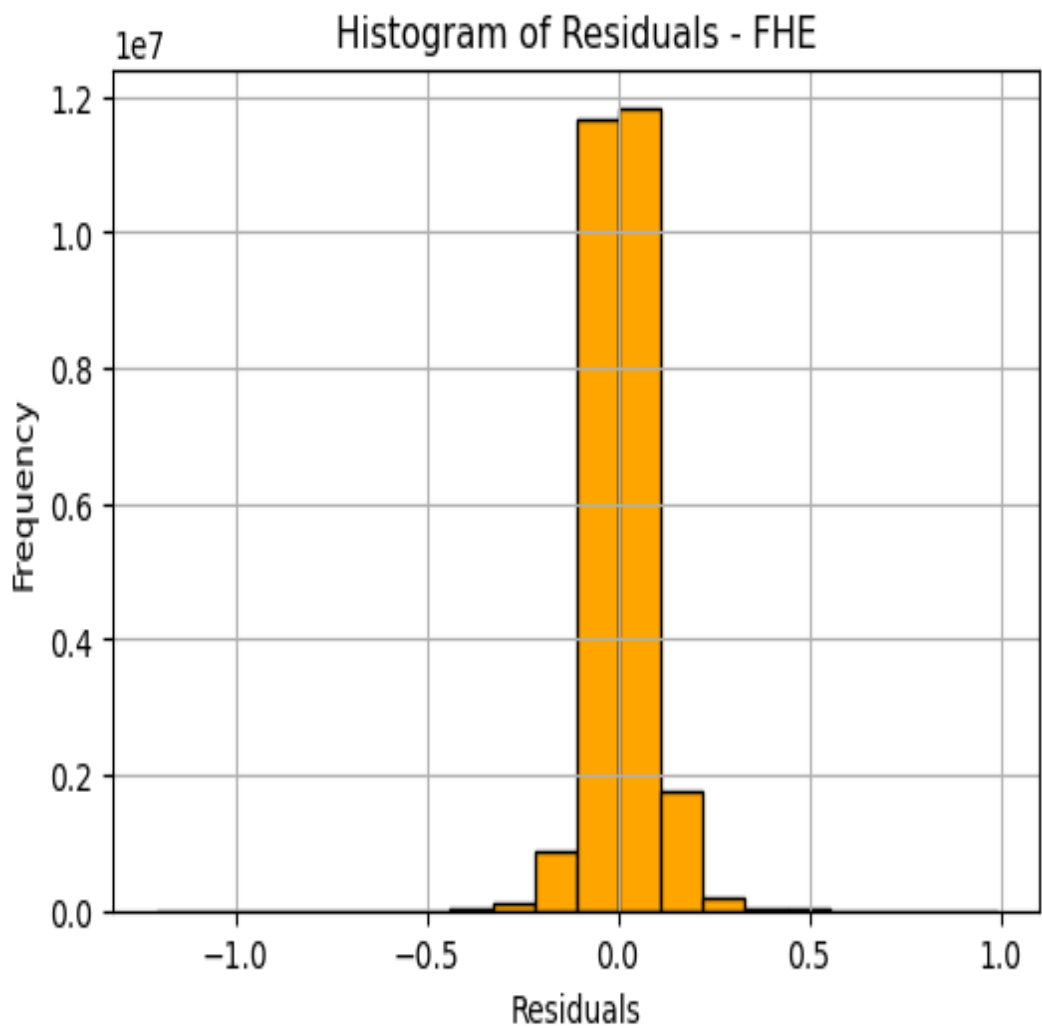


Residual Plot - Test

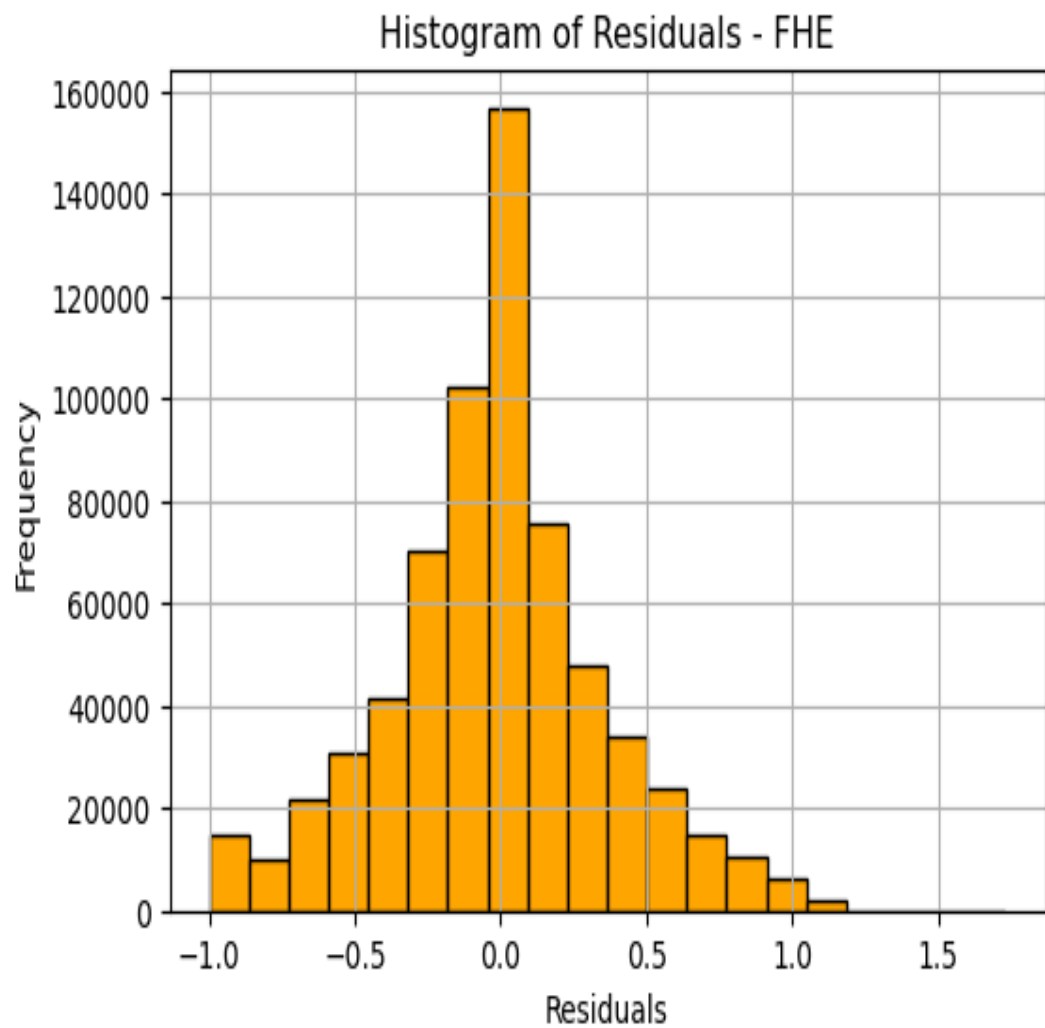
Residual Plot - Test



Residual Histogram - Validation

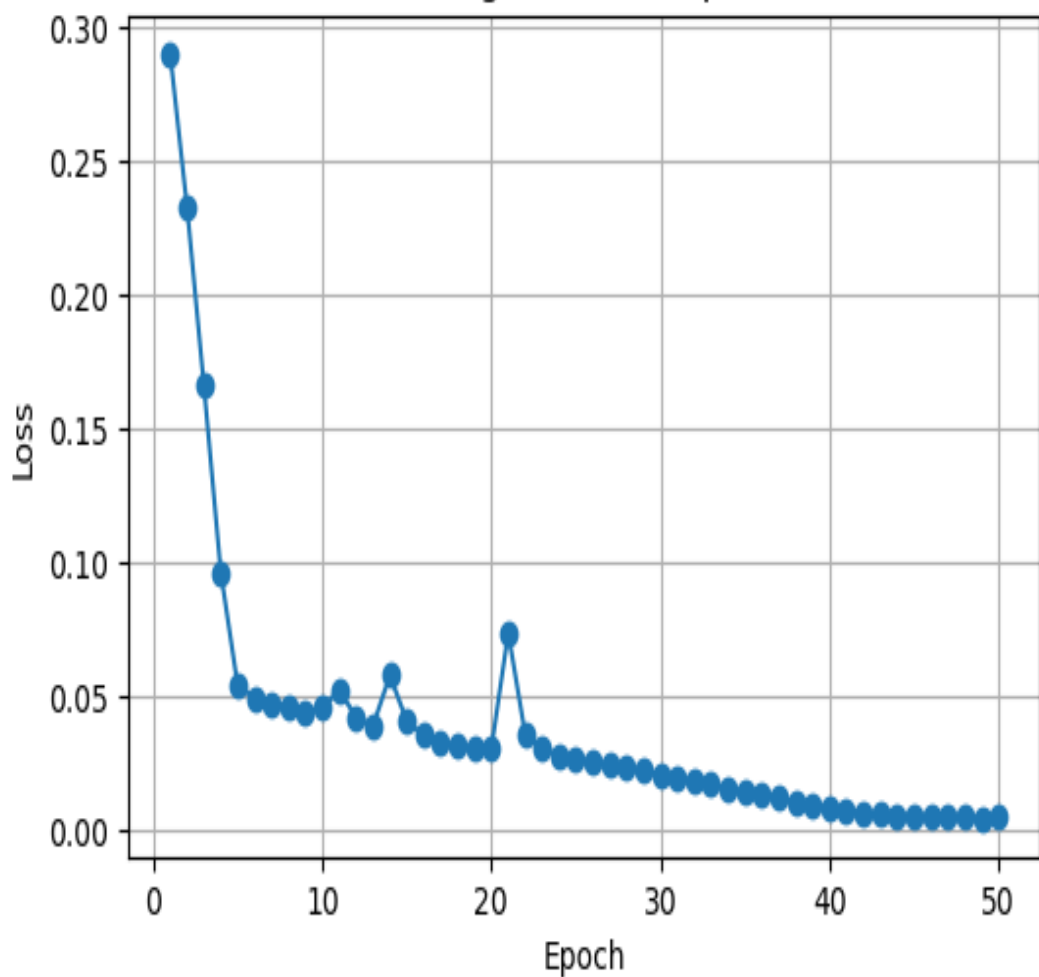


Residual Histogram - Test

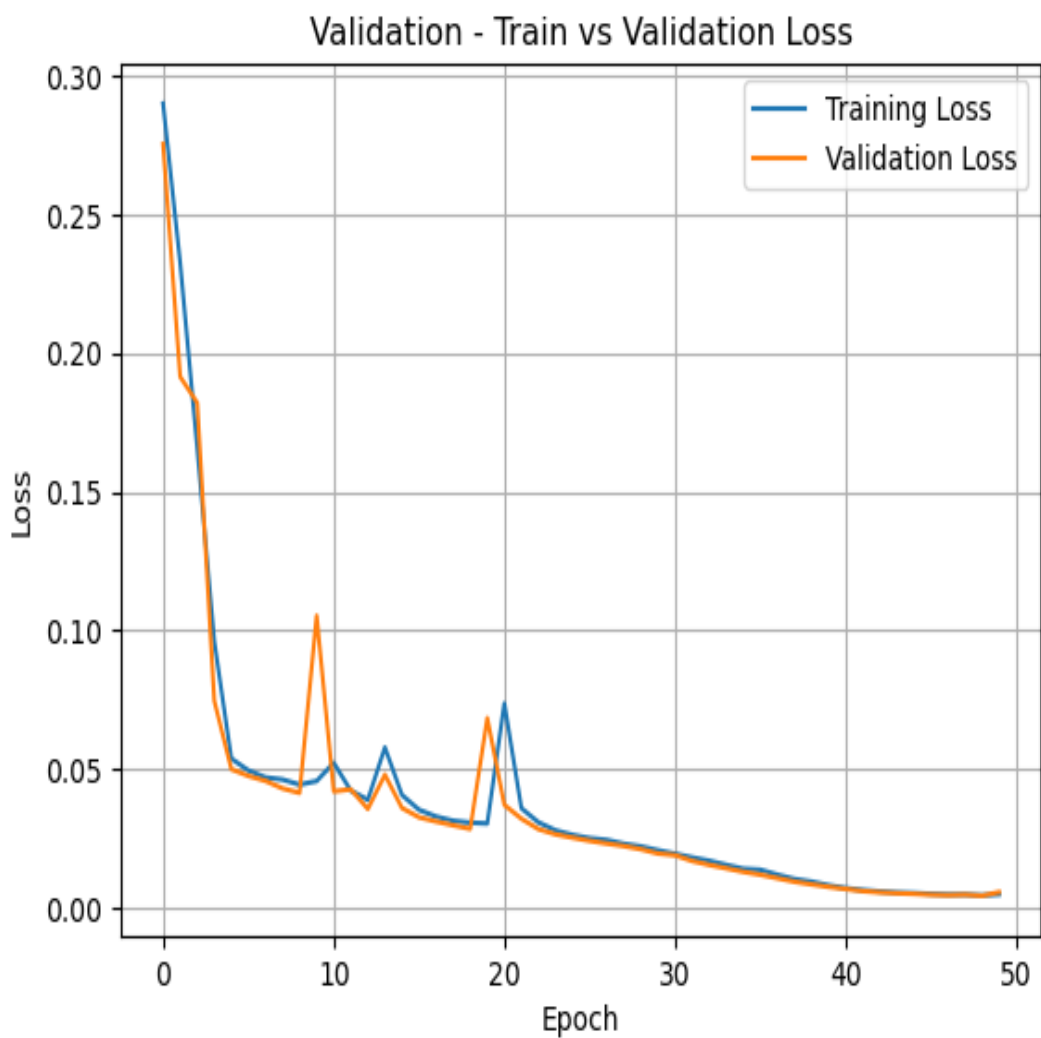


Training Loss - Validation

Training Loss Over Epochs



Train vs Validation Loss - Validation



Predicted Images - Predicted Image

Input (No Border)



Predicted Output



Ground Truth (Bordered)



Predicted Images - Predicted Image



Predicted Images - Predicted Image

Input (No Border)



Predicted Output

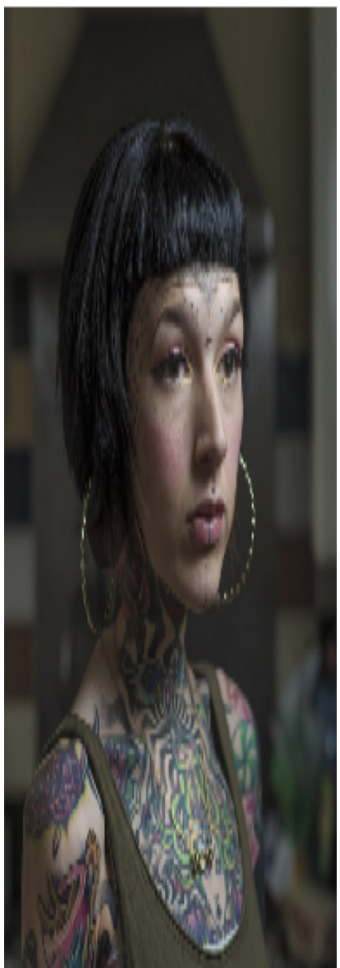


Ground Truth (Bordered)



Predicted Images - Predicted Image

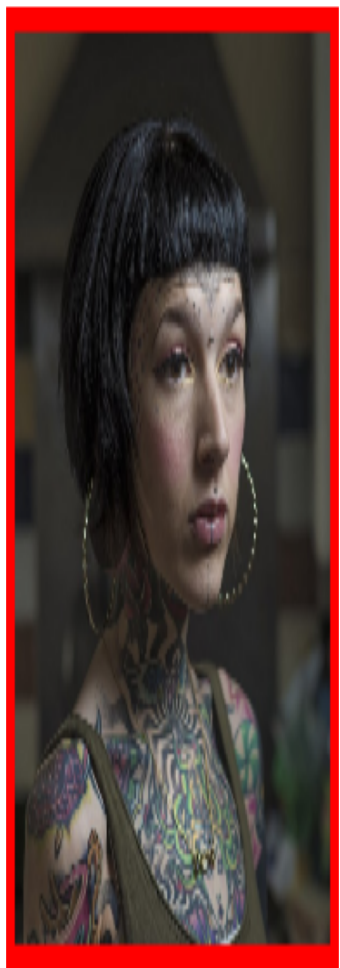
Input (No Border)



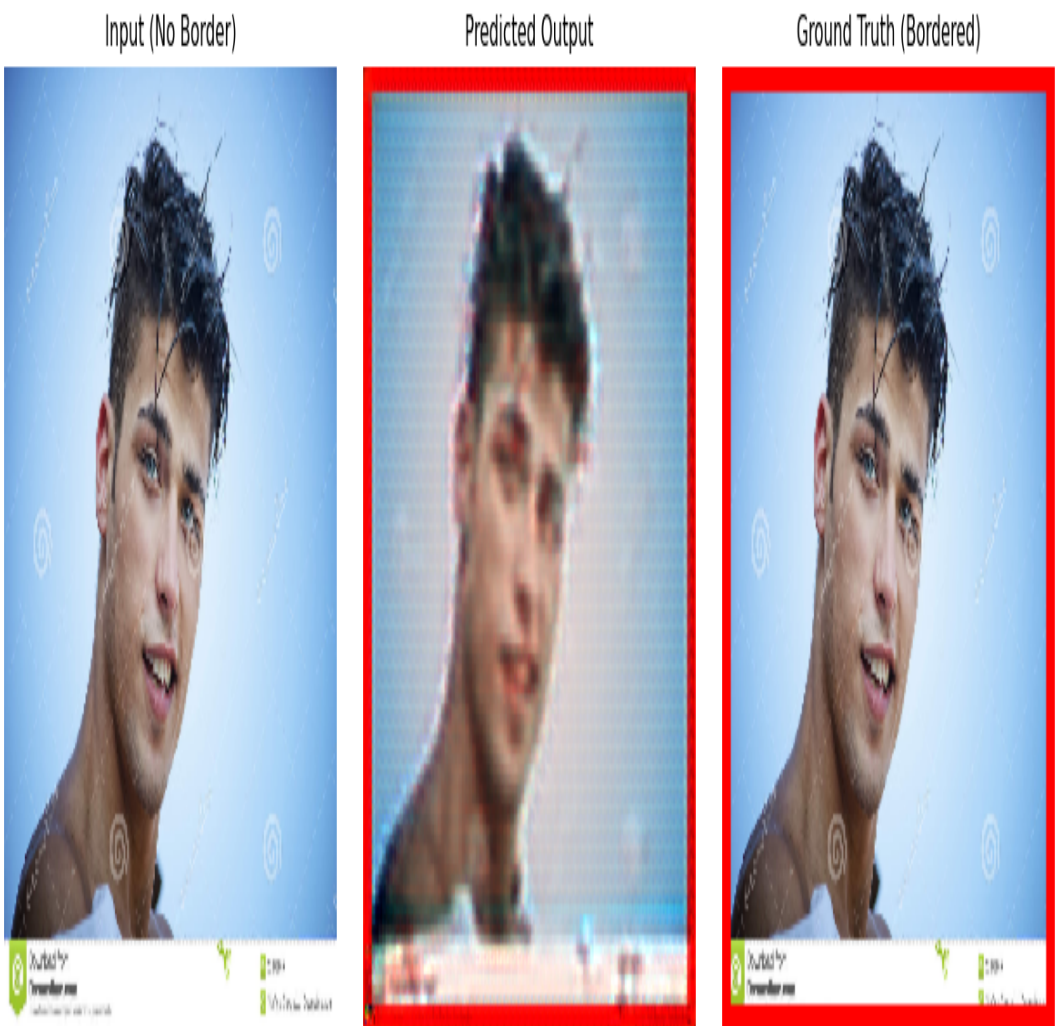
Predicted Output



Ground Truth (Bordered)



Predicted Images - Predicted Image



Predicted Images - Predicted Image

Input (No Border)



Predicted Output



Ground Truth (Bordered)

