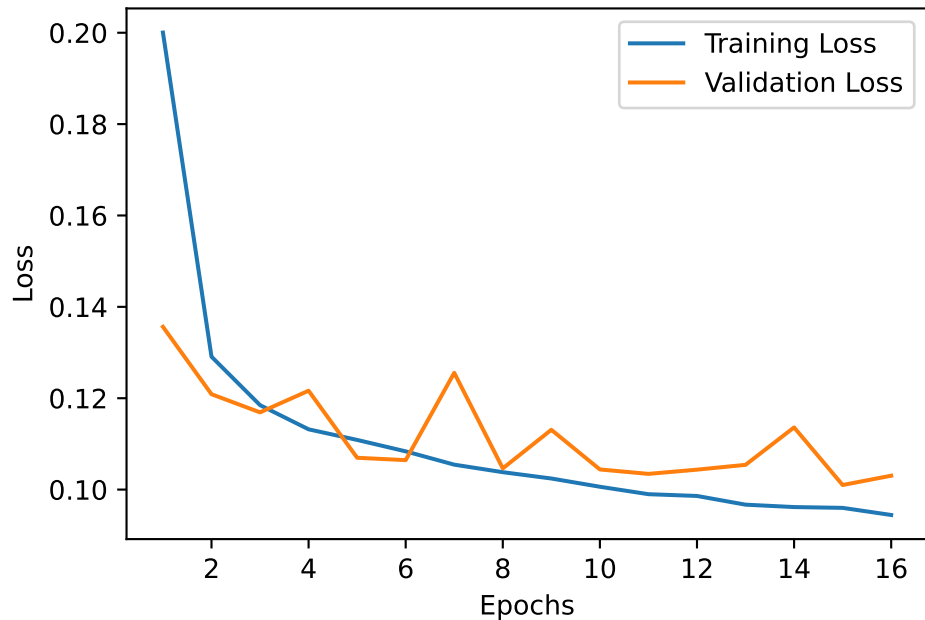
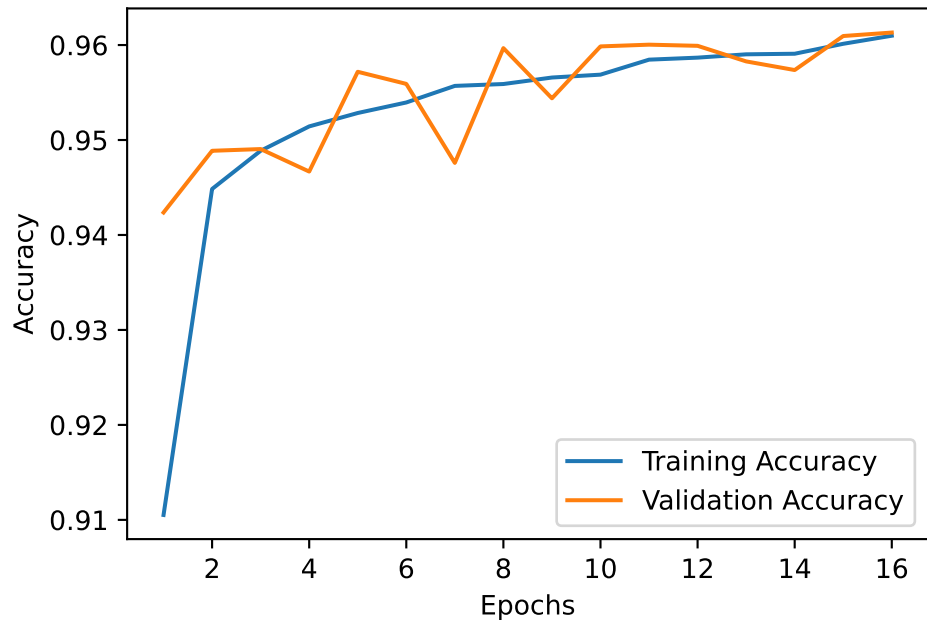


Config No. 1: >>> 89.62587

Training and Validation Loss

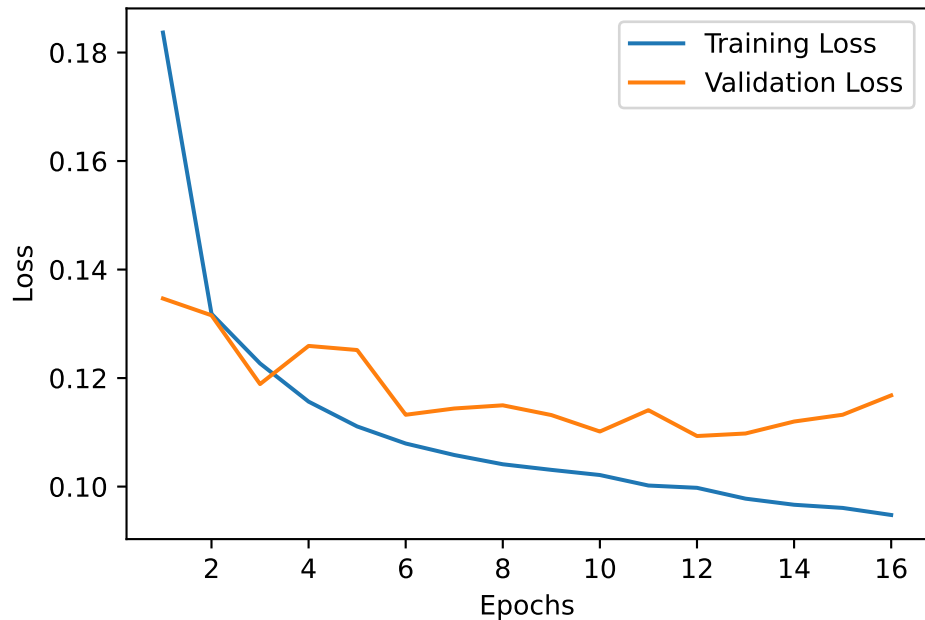


Training and Validation Accuracy

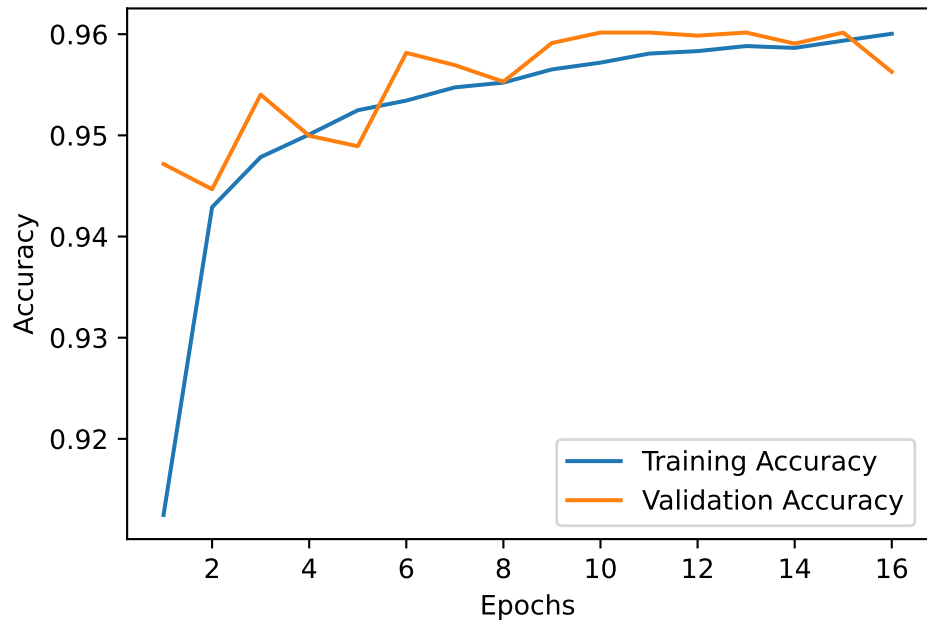


Config No. 2: >>> 87.76377

Training and Validation Loss

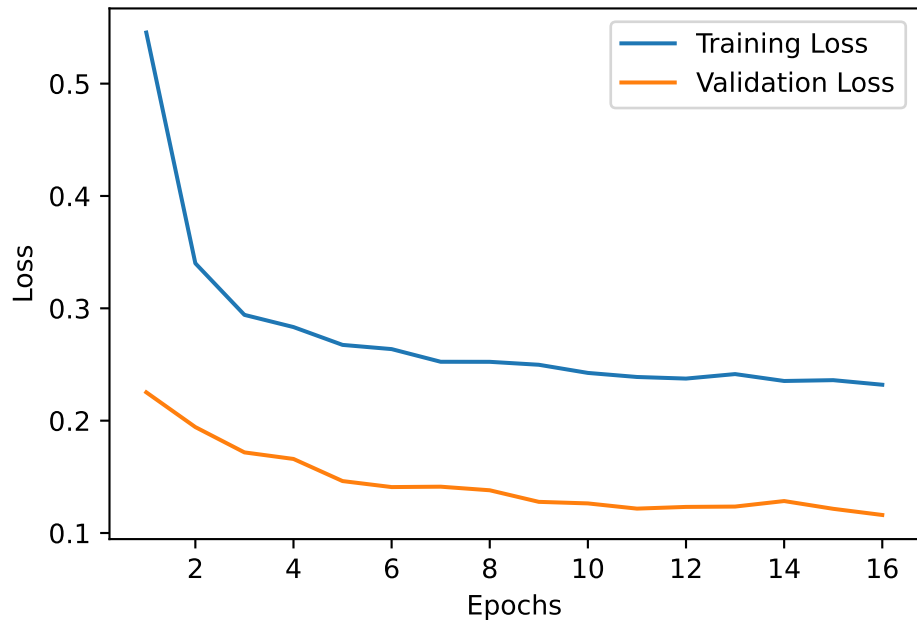


Training and Validation Accuracy

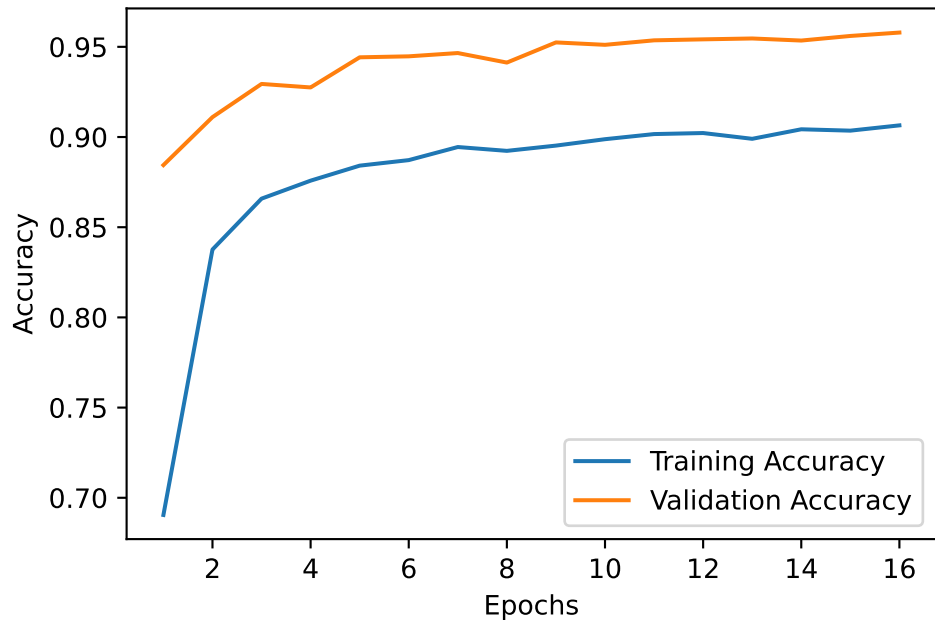


Config No. 3: >>> 89.04129

Training and Validation Loss

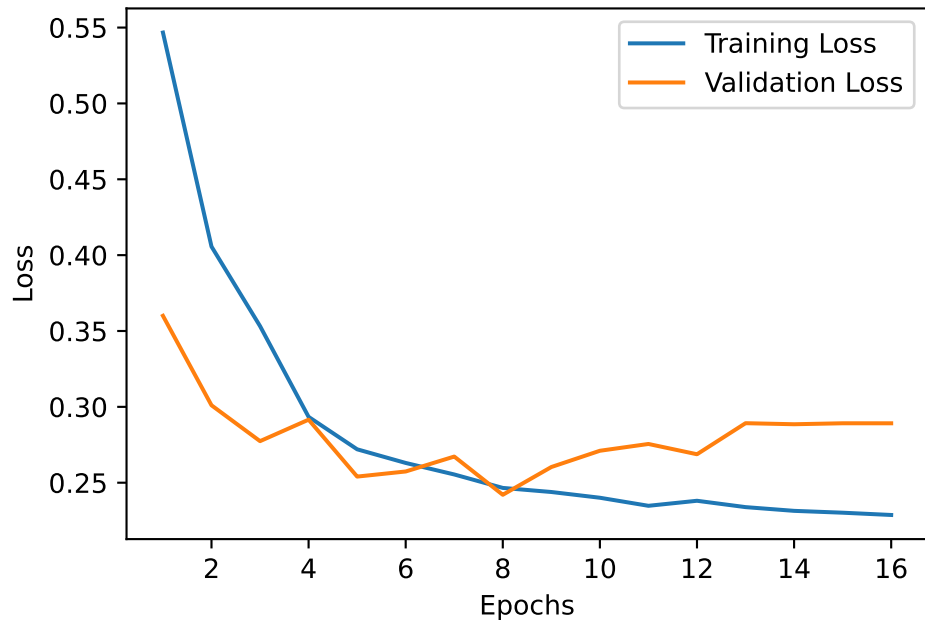


Training and Validation Accuracy

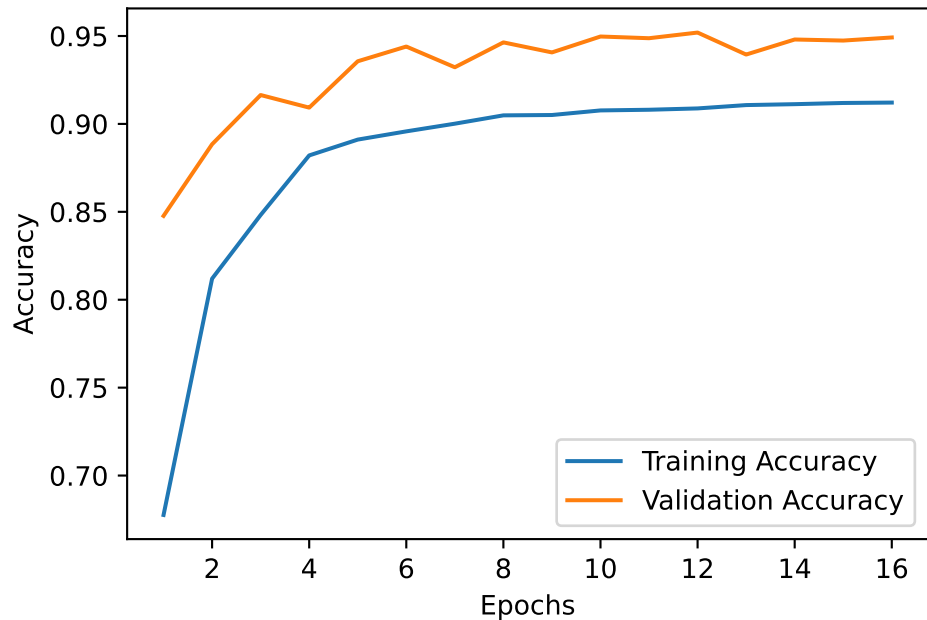


Config No. 4: >>> 86.96247

Training and Validation Loss

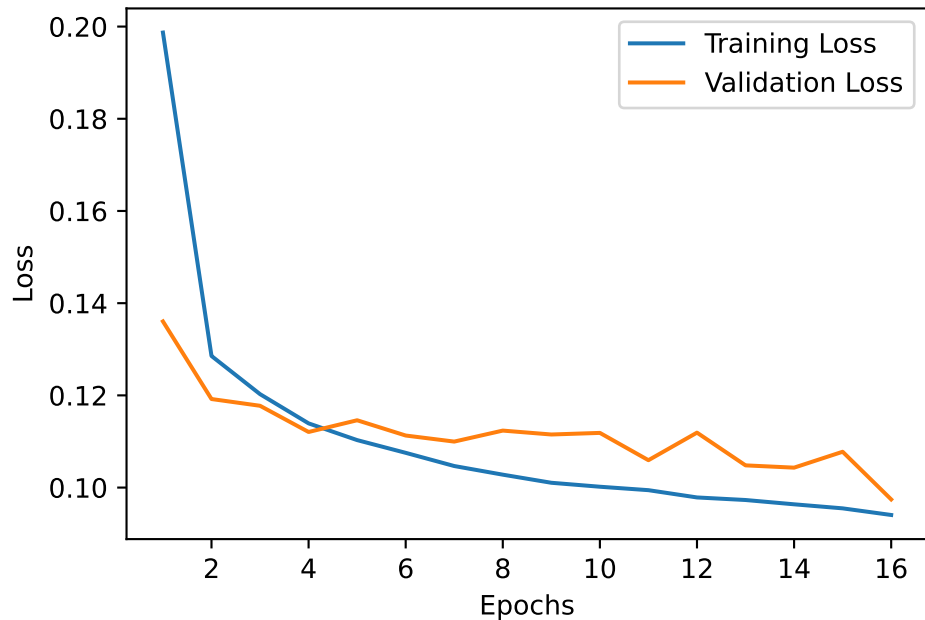


Training and Validation Accuracy

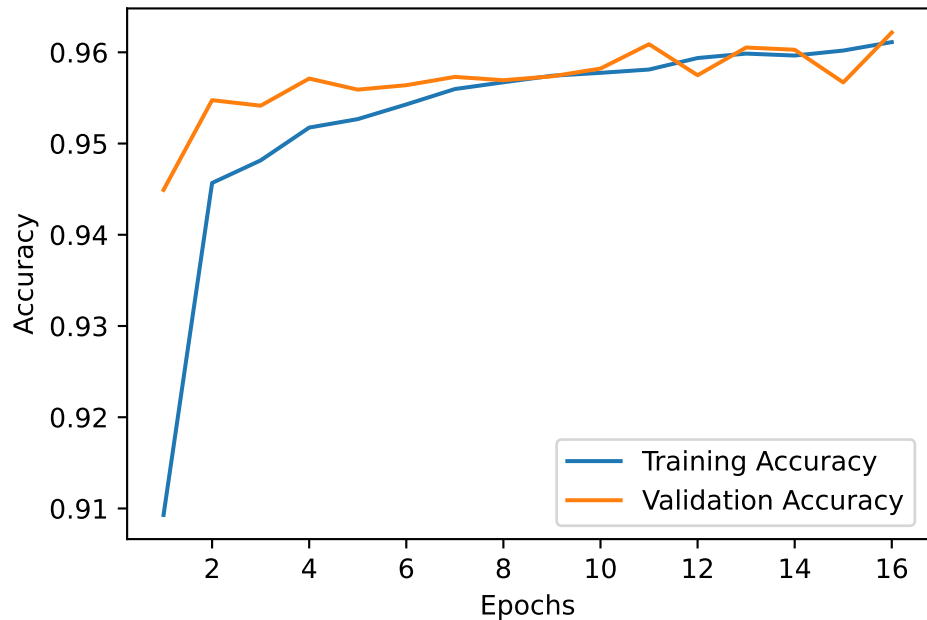


Config No. 5: >>> 89.22094

Training and Validation Loss

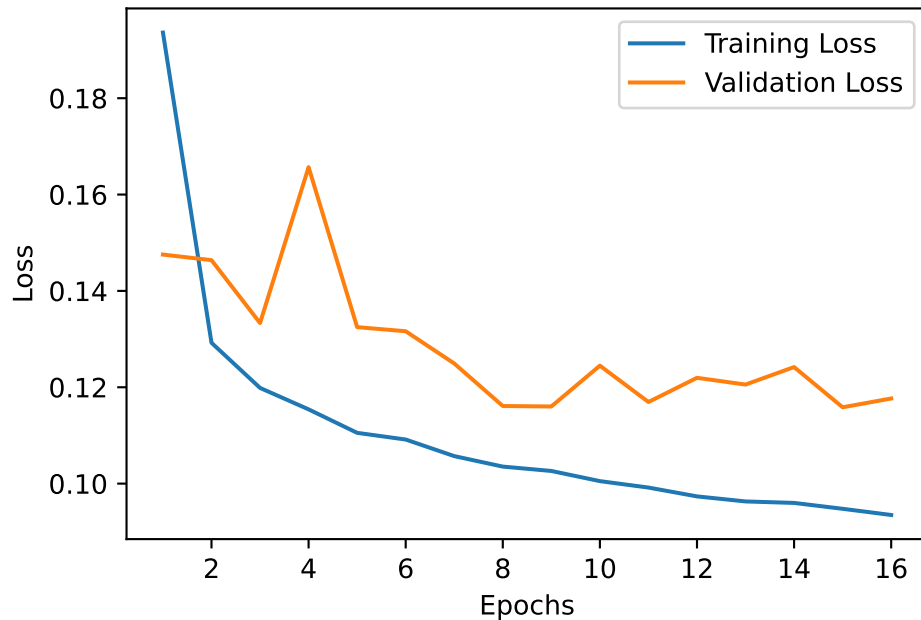


Training and Validation Accuracy

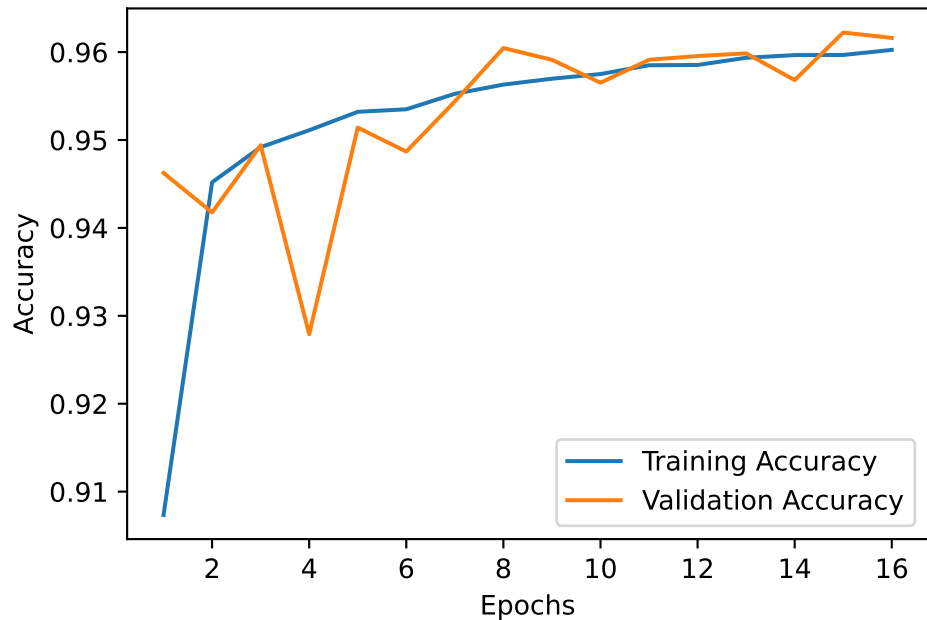


Config No. 6: >>> 88.29702

Training and Validation Loss

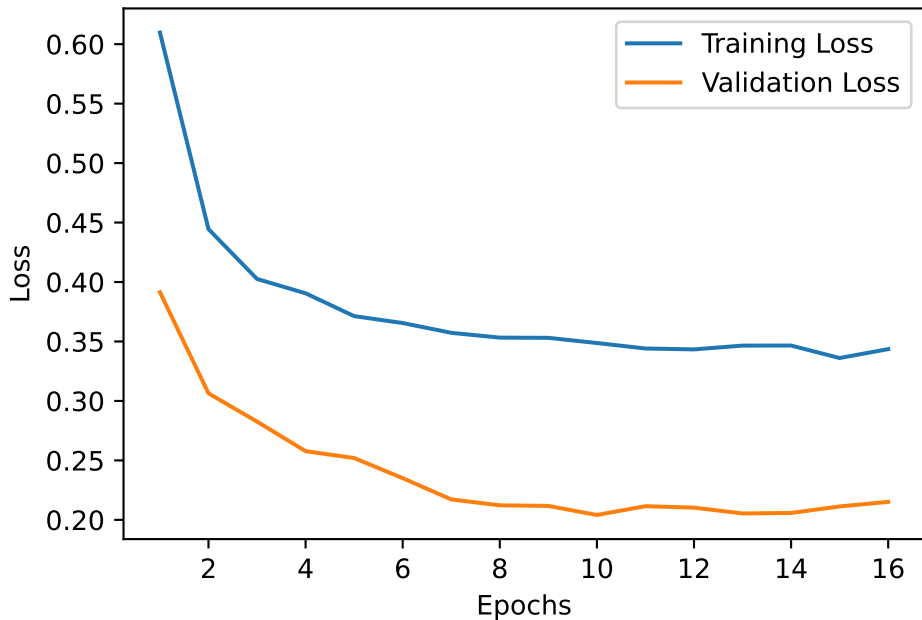


Training and Validation Accuracy

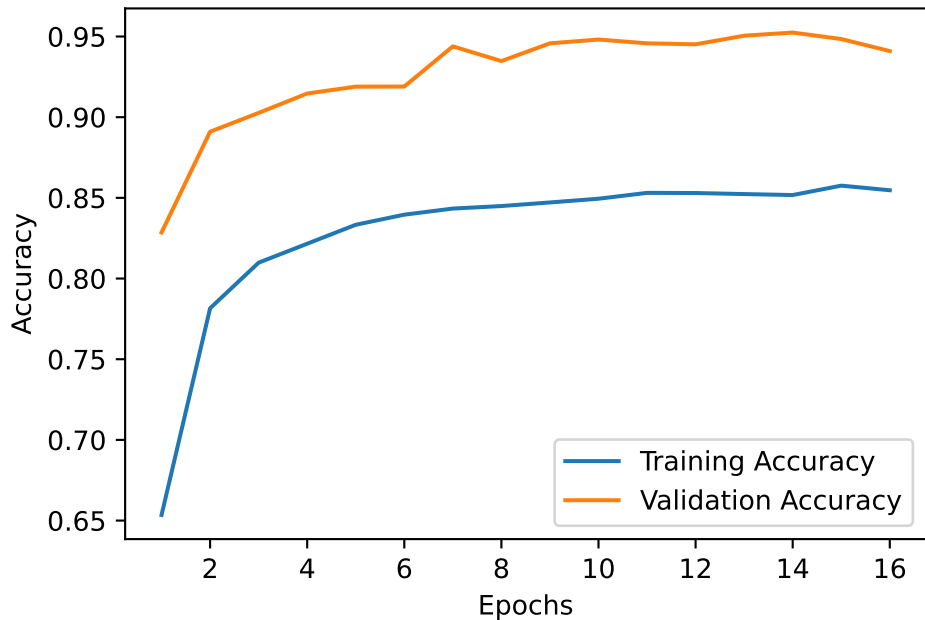


Config No. 7: >>> 86.87407

Training and Validation Loss

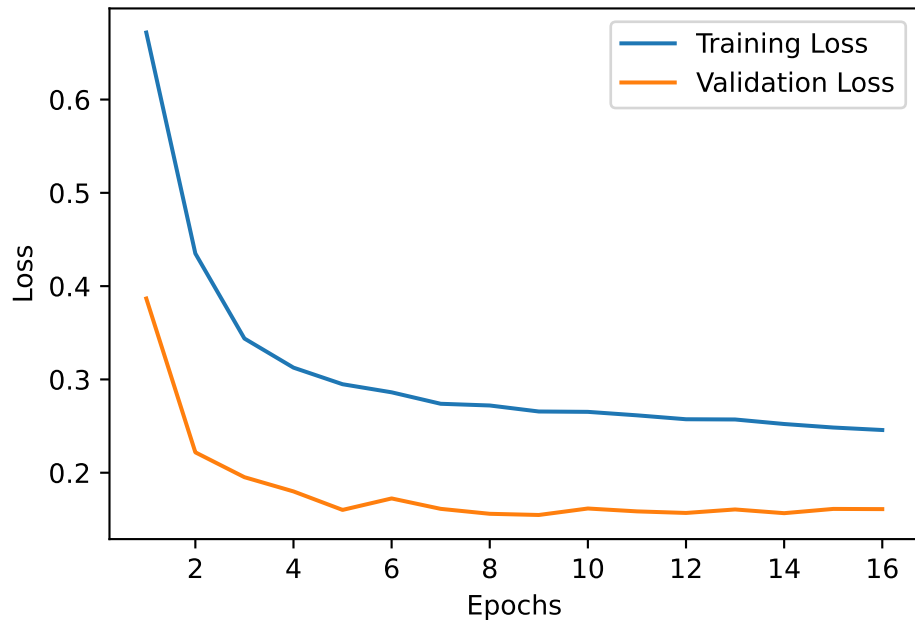


Training and Validation Accuracy

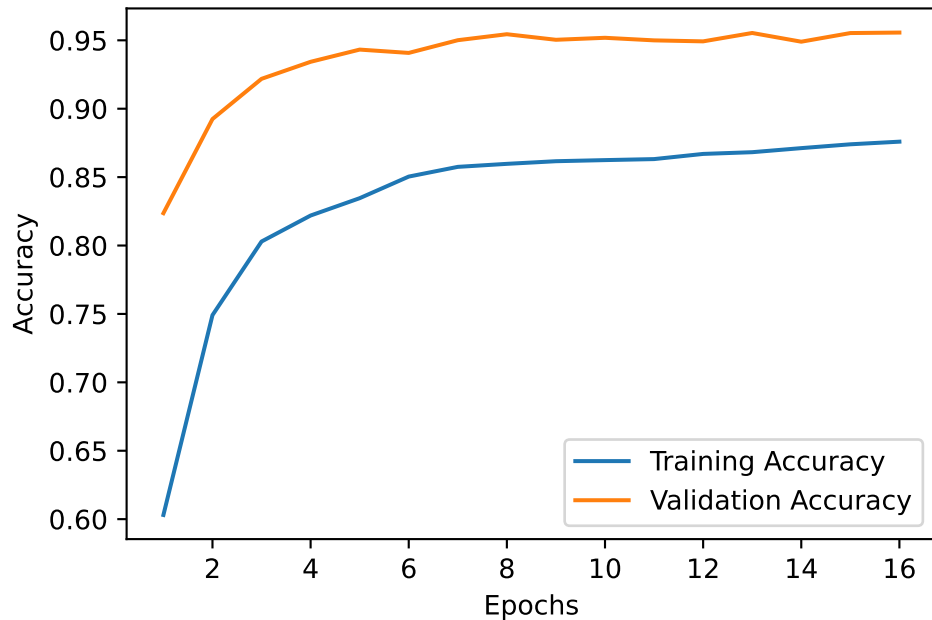


Config No. 8: >>> 89.76275

Training and Validation Loss



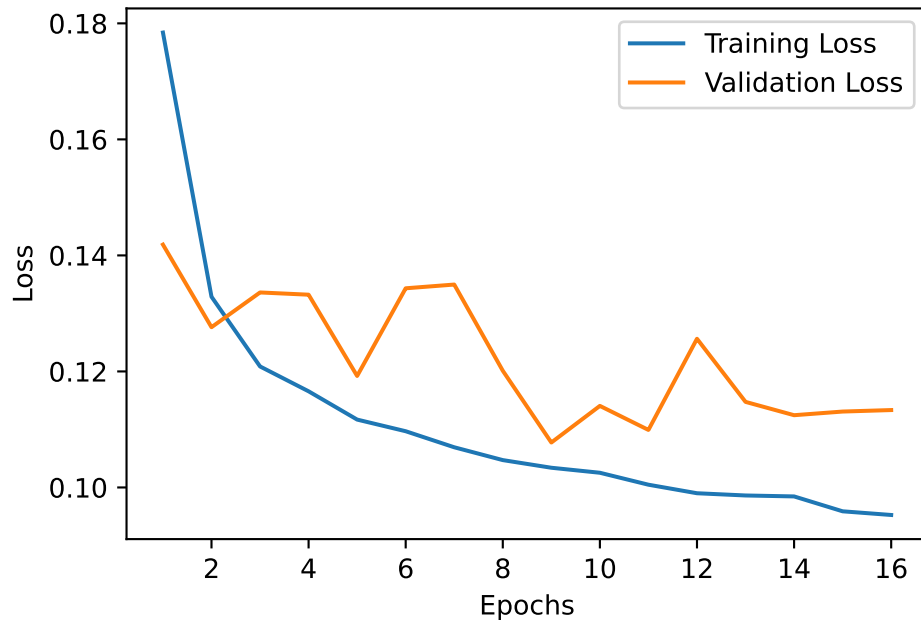
Training and Validation Accuracy



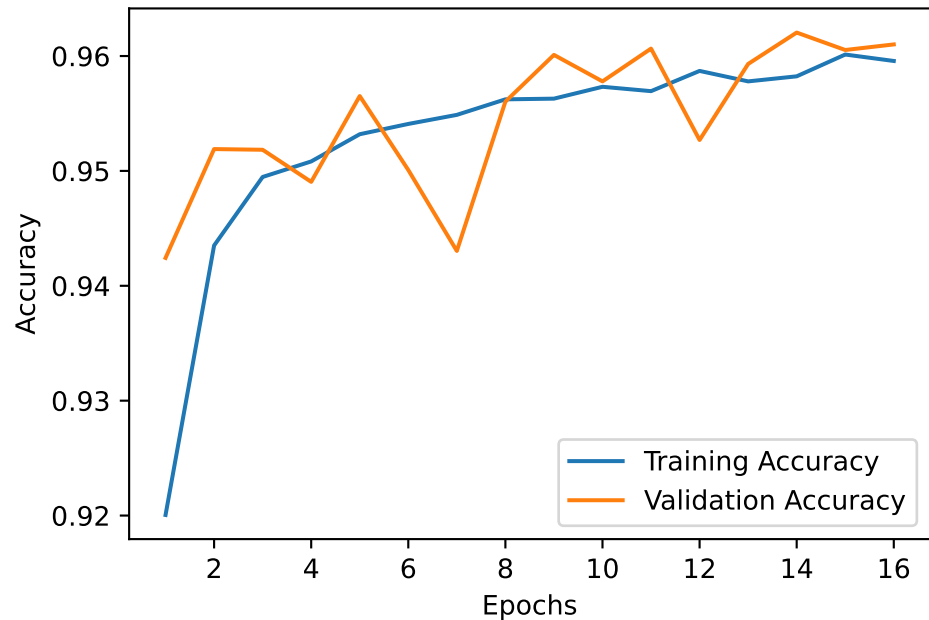


Config No. 9: >>> 88.98711

Training and Validation Loss

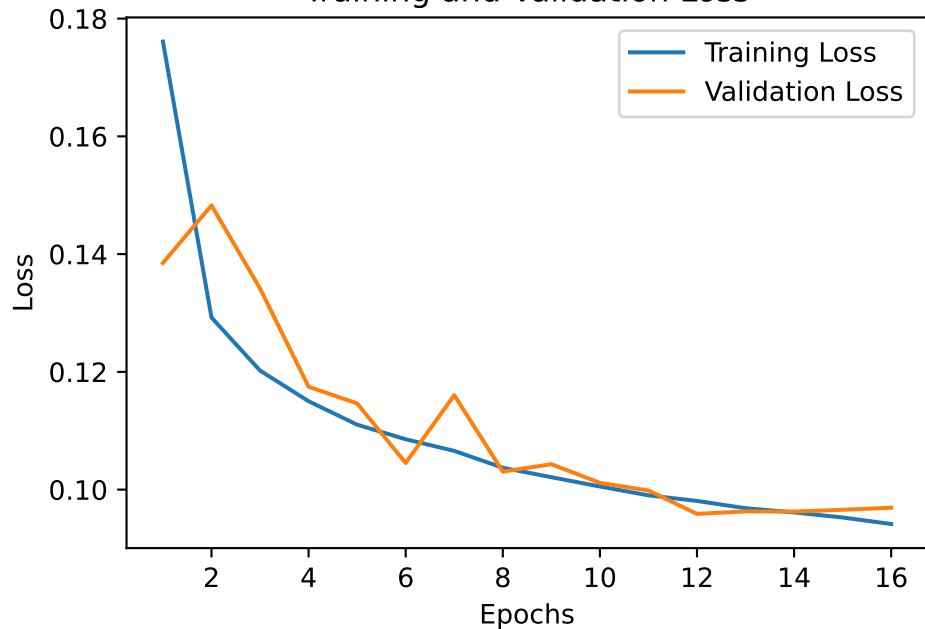


Training and Validation Accuracy

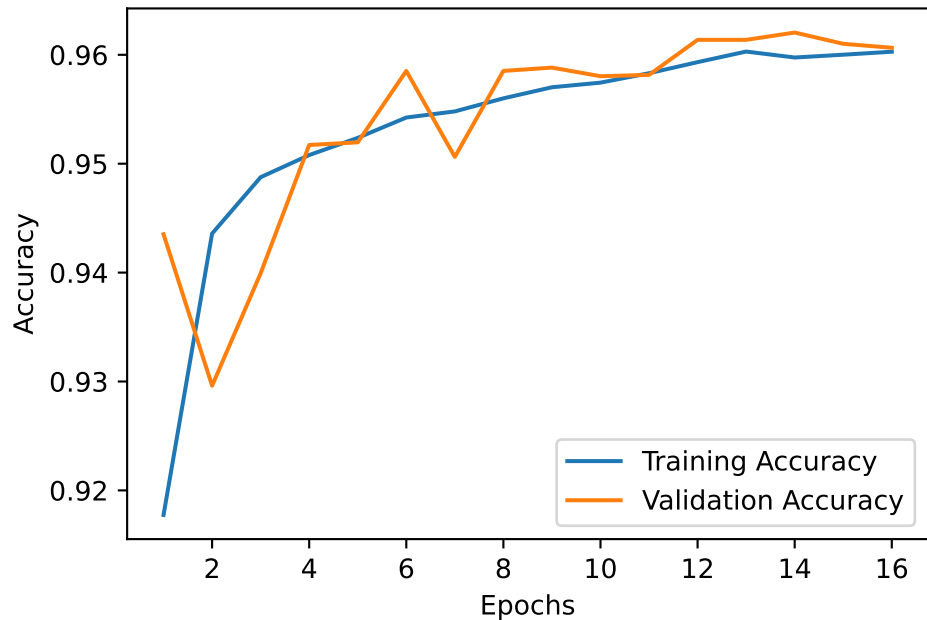


Config No. 10: >>> 88.27421

Training and Validation Loss

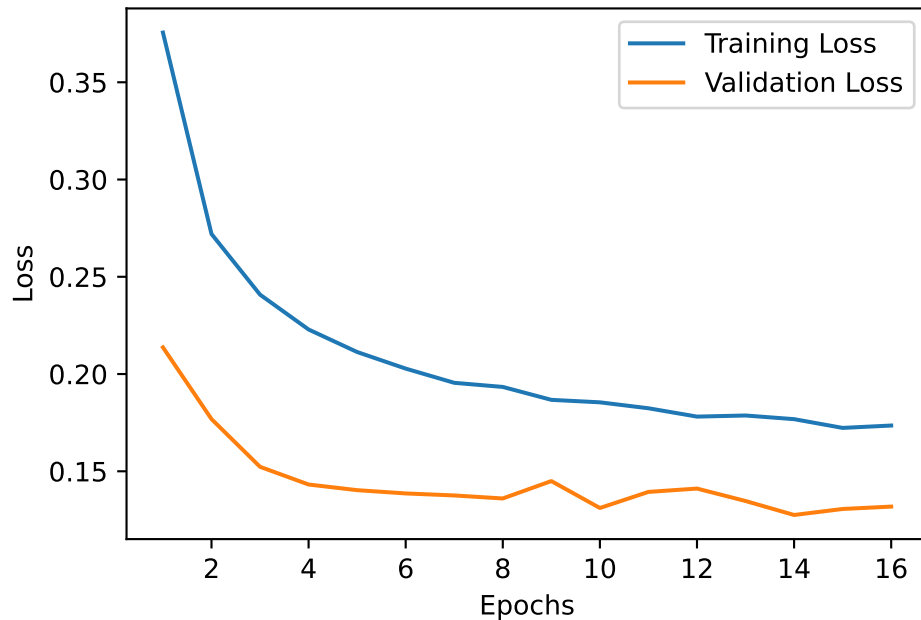


Training and Validation Accuracy

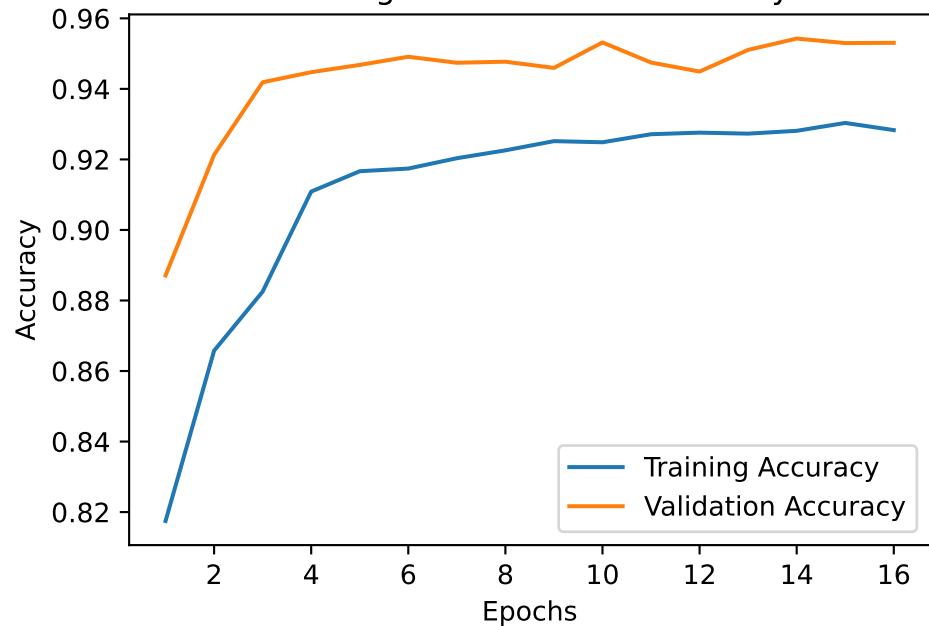


Config No. 11: >>> 87.88354

Training and Validation Loss

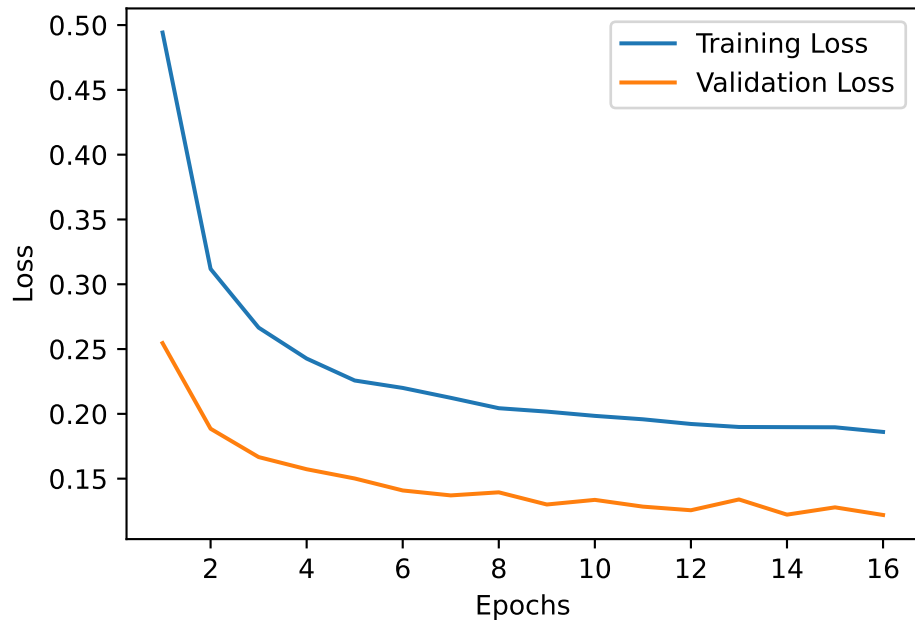


Training and Validation Accuracy

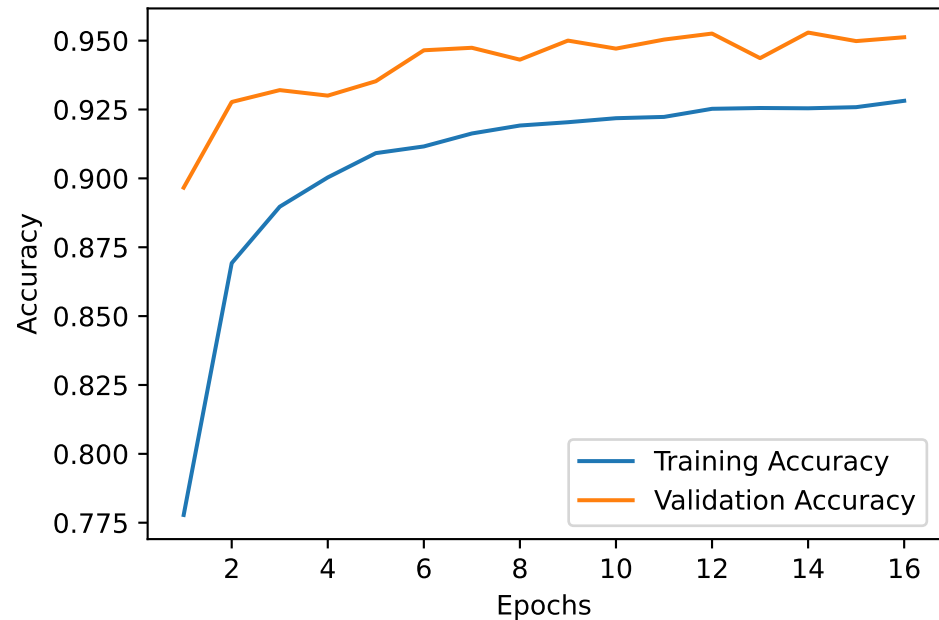


Config No. 12: >>> 89.19813

Training and Validation Loss

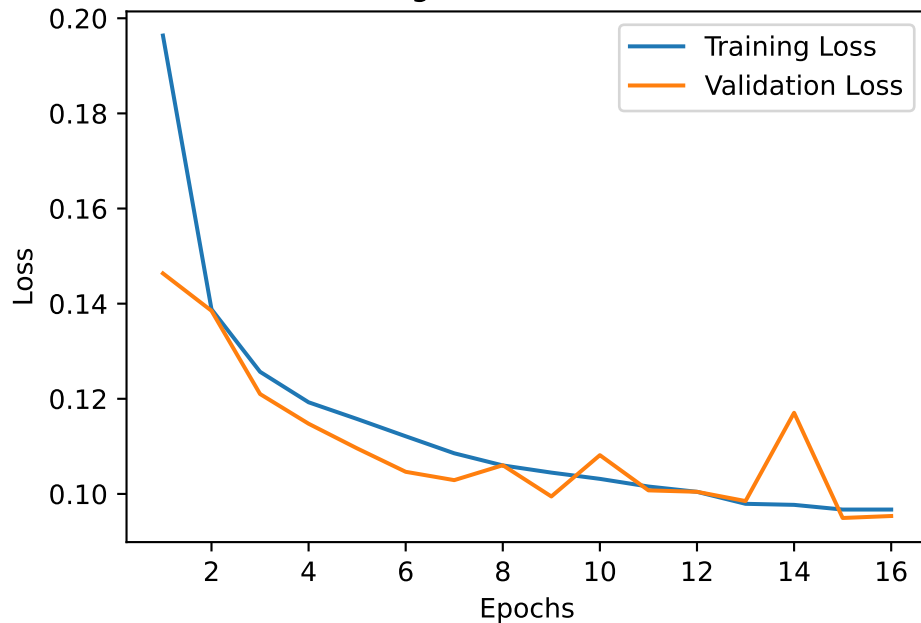


Training and Validation Accuracy

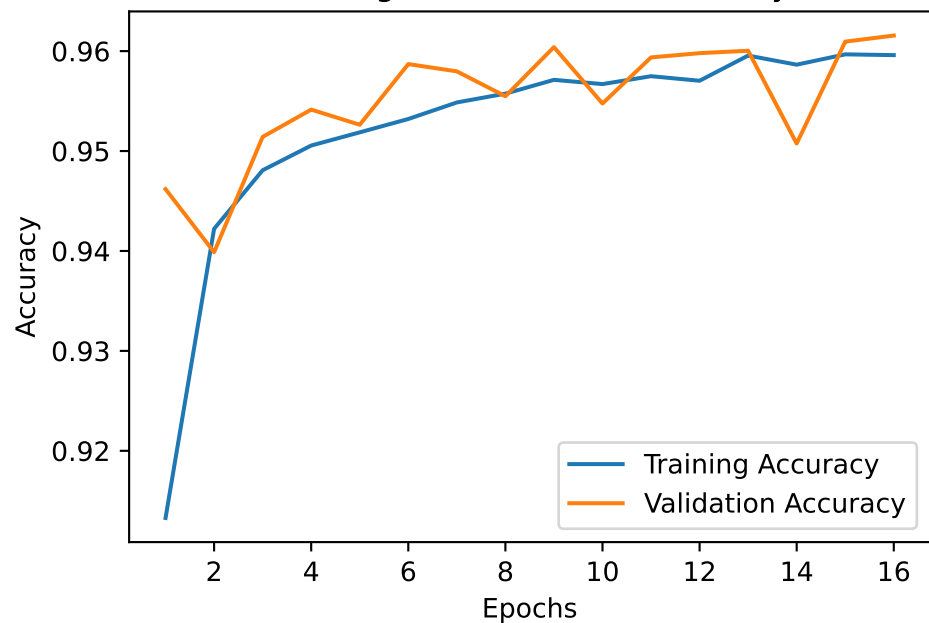


Config No. 13: >>> 89.10403

Training and Validation Loss

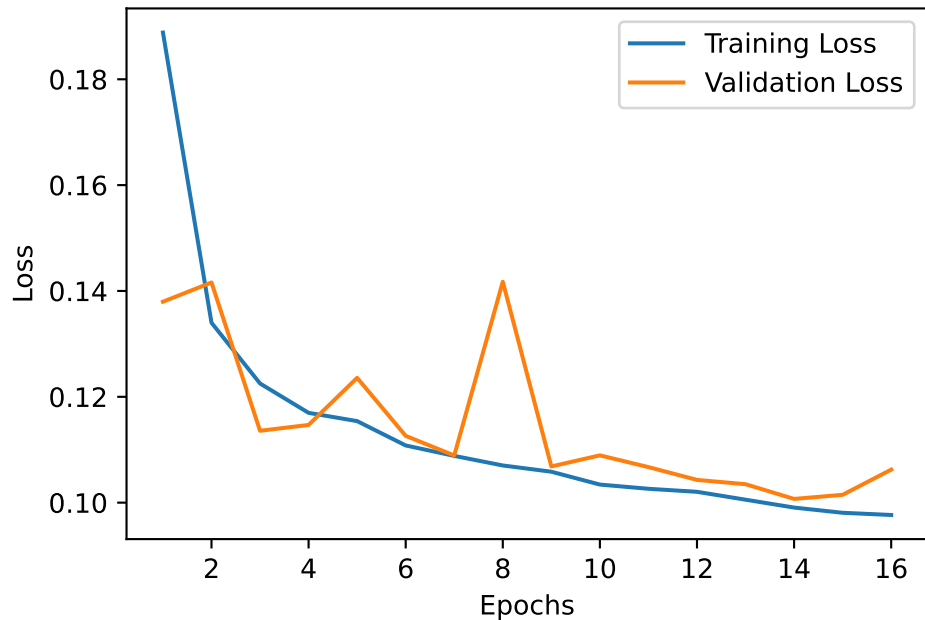


Training and Validation Accuracy

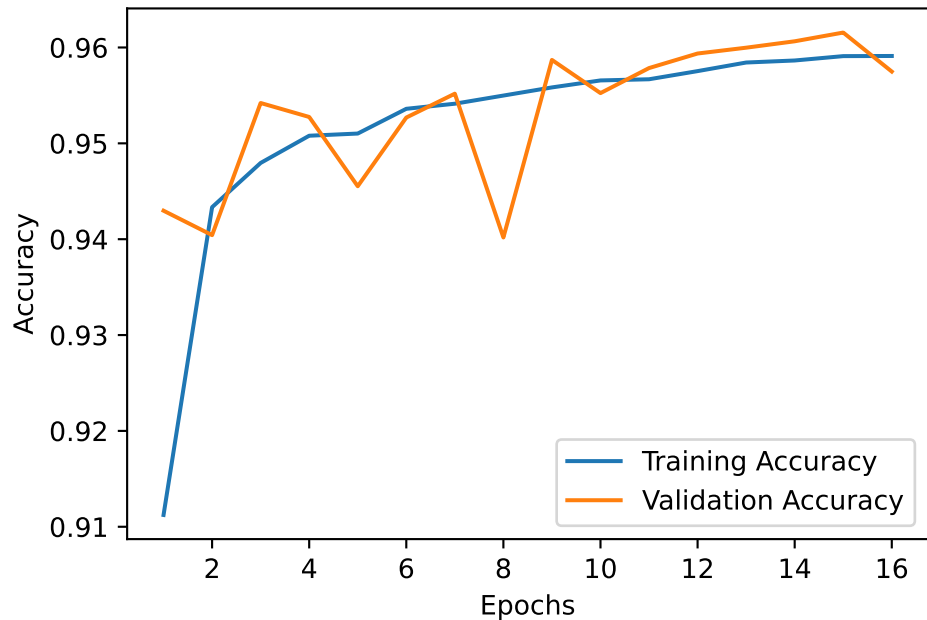


Config No. 14: >>> 88.24854

Training and Validation Loss

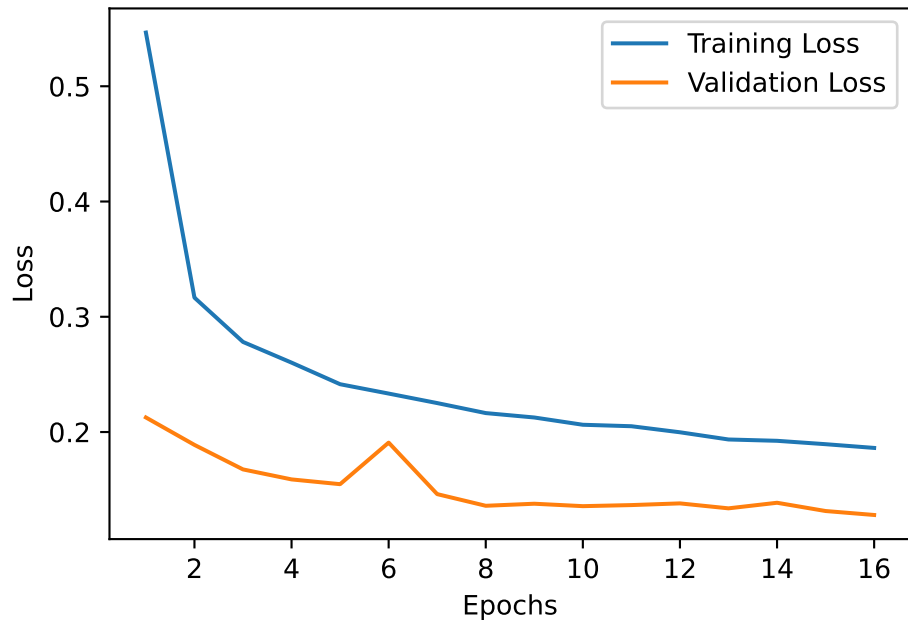


Training and Validation Accuracy

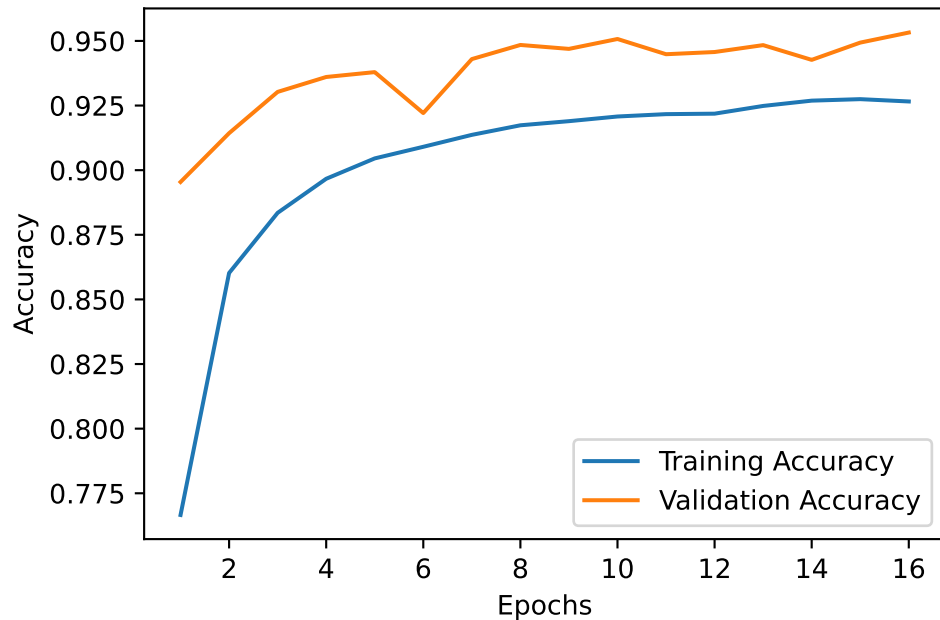


Config No. 15: >>> 88.82742

Training and Validation Loss

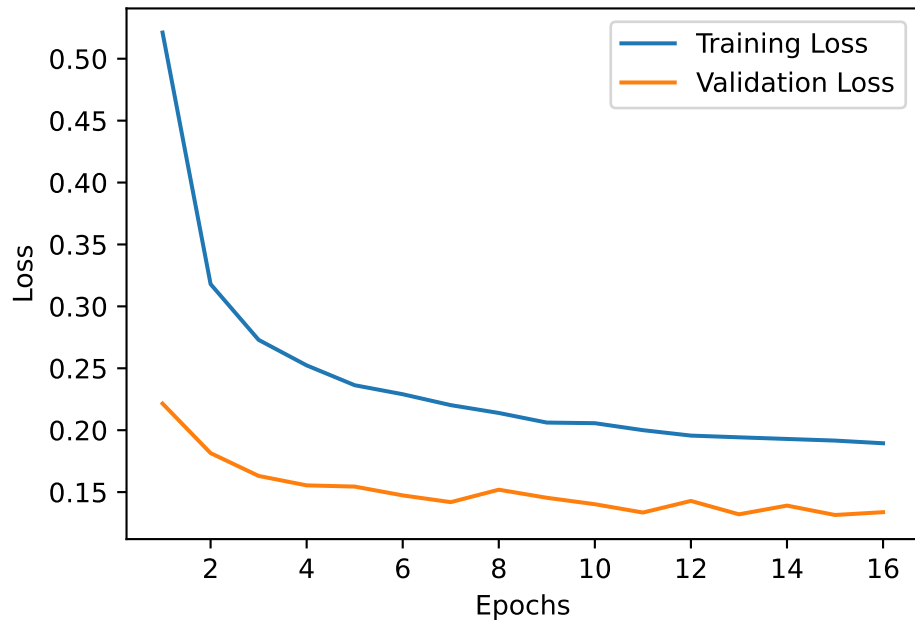


Training and Validation Accuracy



Config No. 16: >>> 86.86267

Training and Validation Loss



Training and Validation Accuracy

