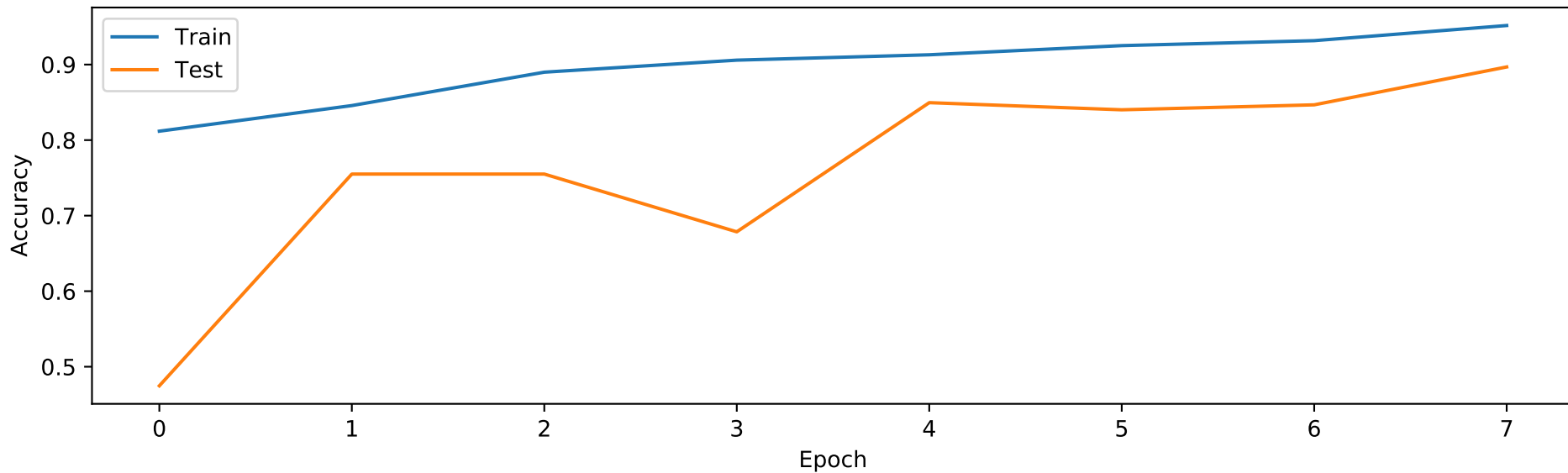
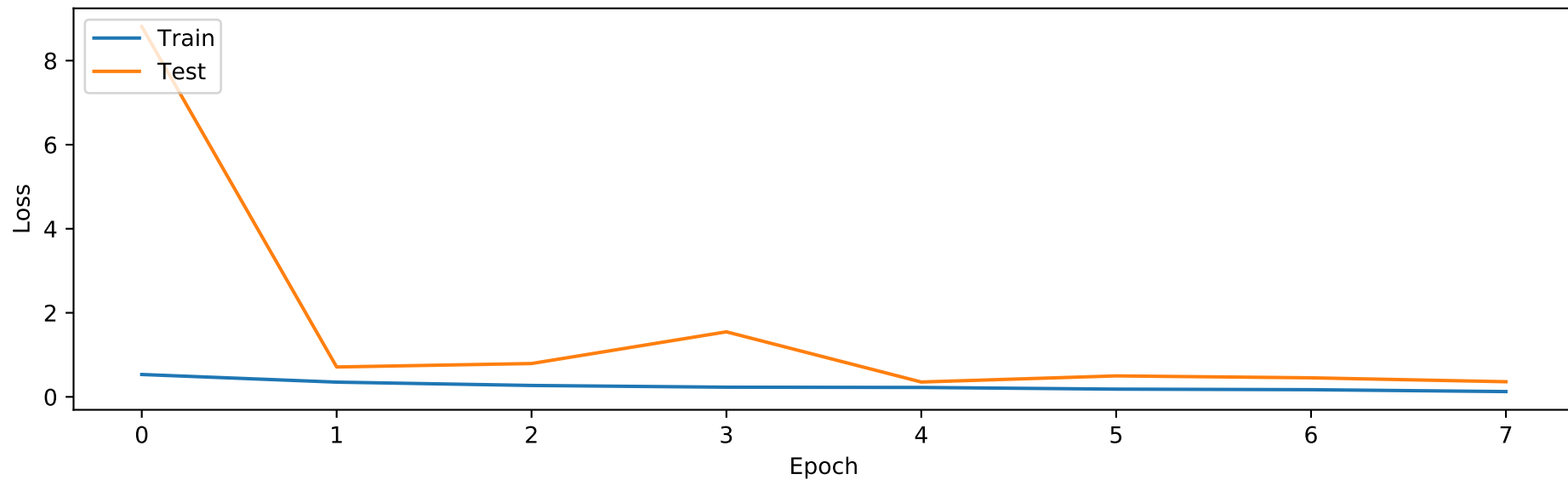


Fold 1

Model Accuracy

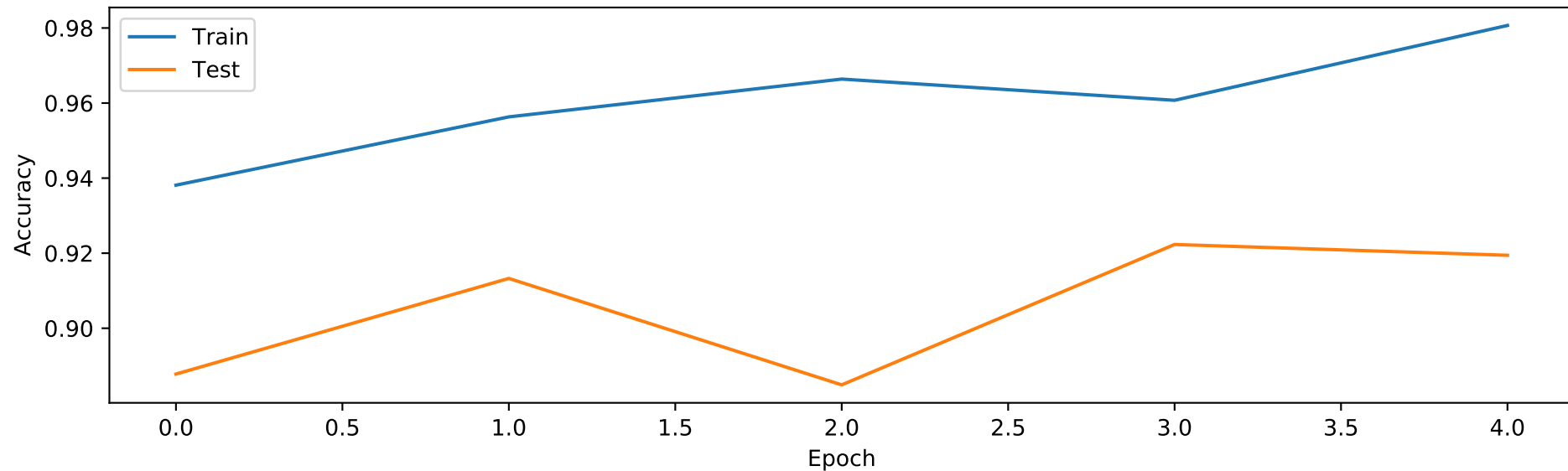


Model Loss

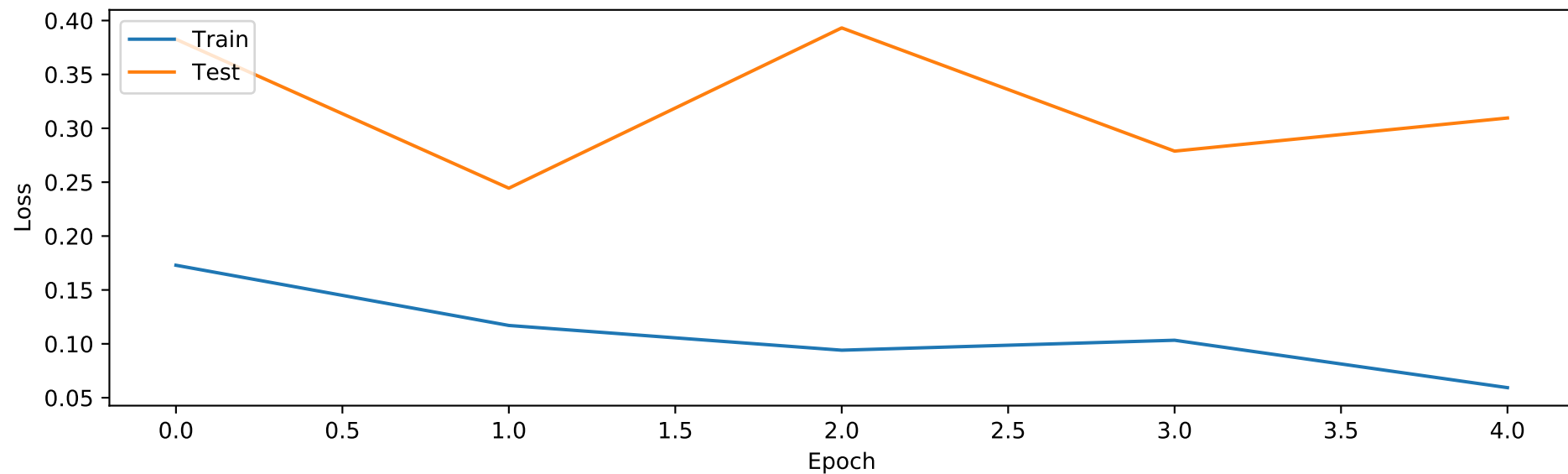


## Fold 2

### Model Accuracy

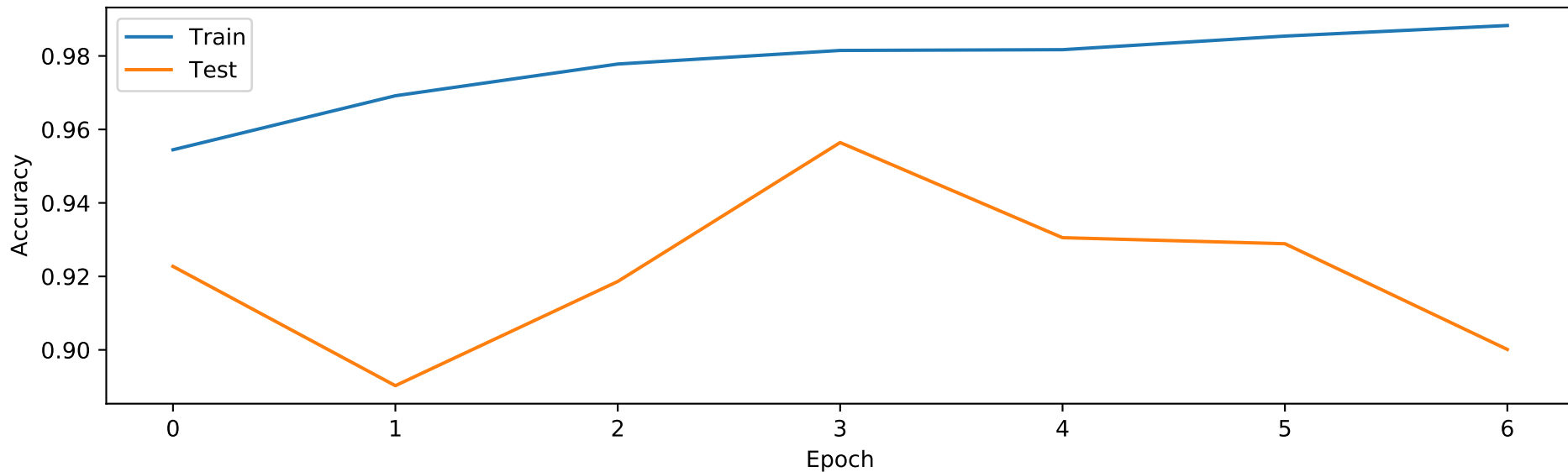


### Model Loss

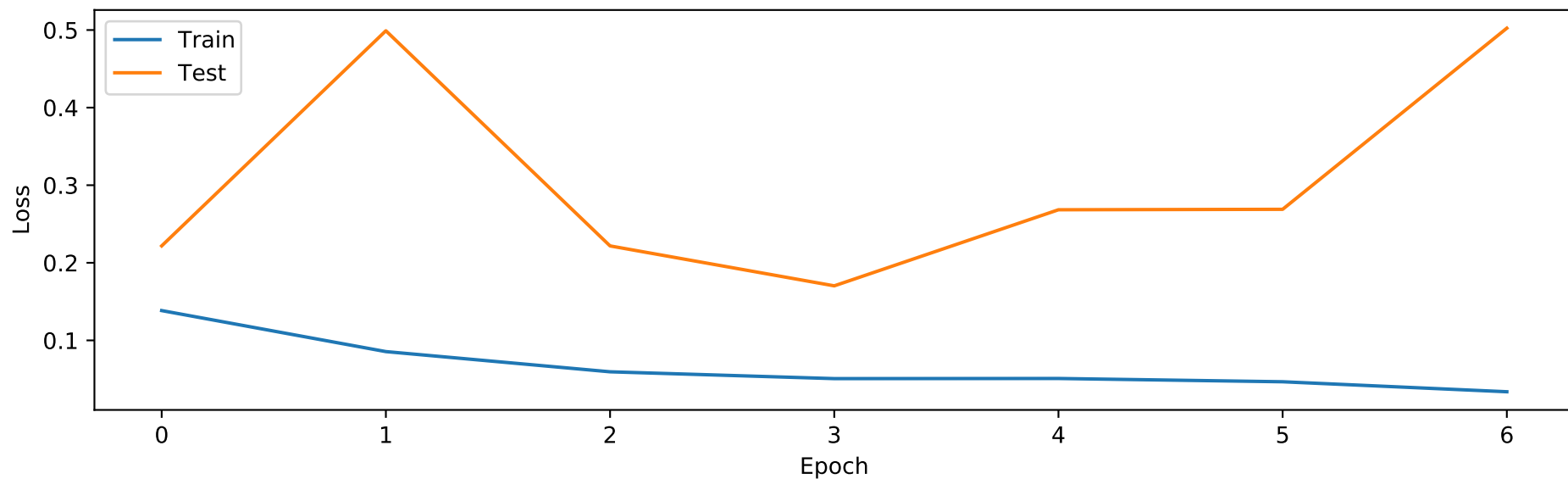


### Fold 3

Model Accuracy

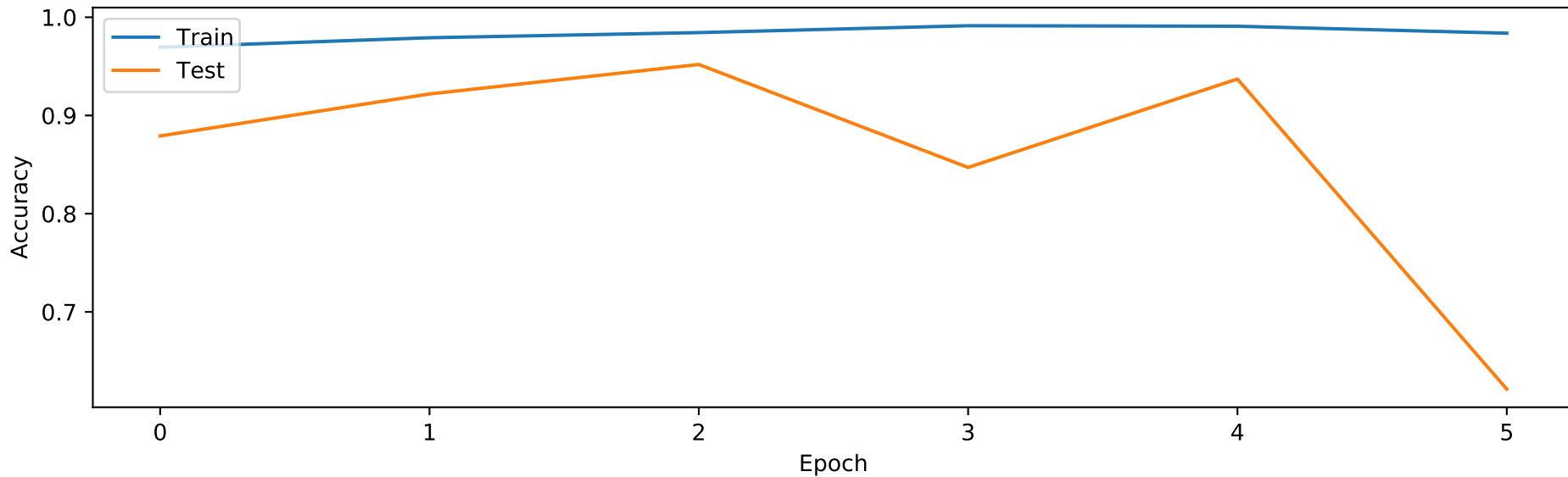


Model Loss

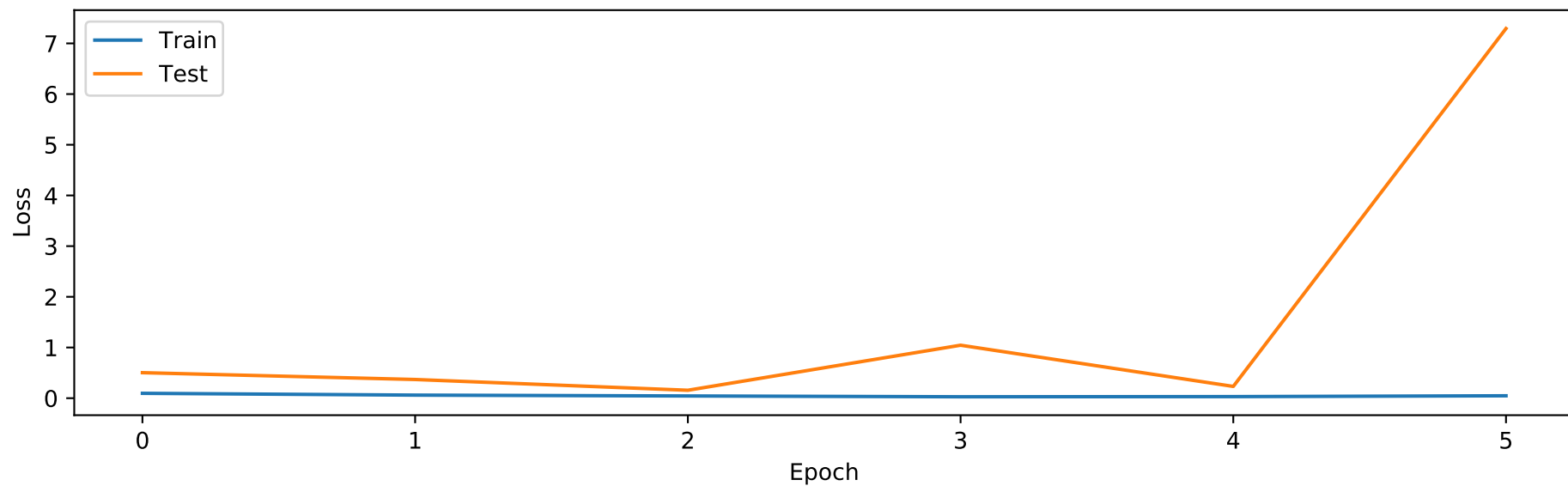


Fold 4

Model Accuracy

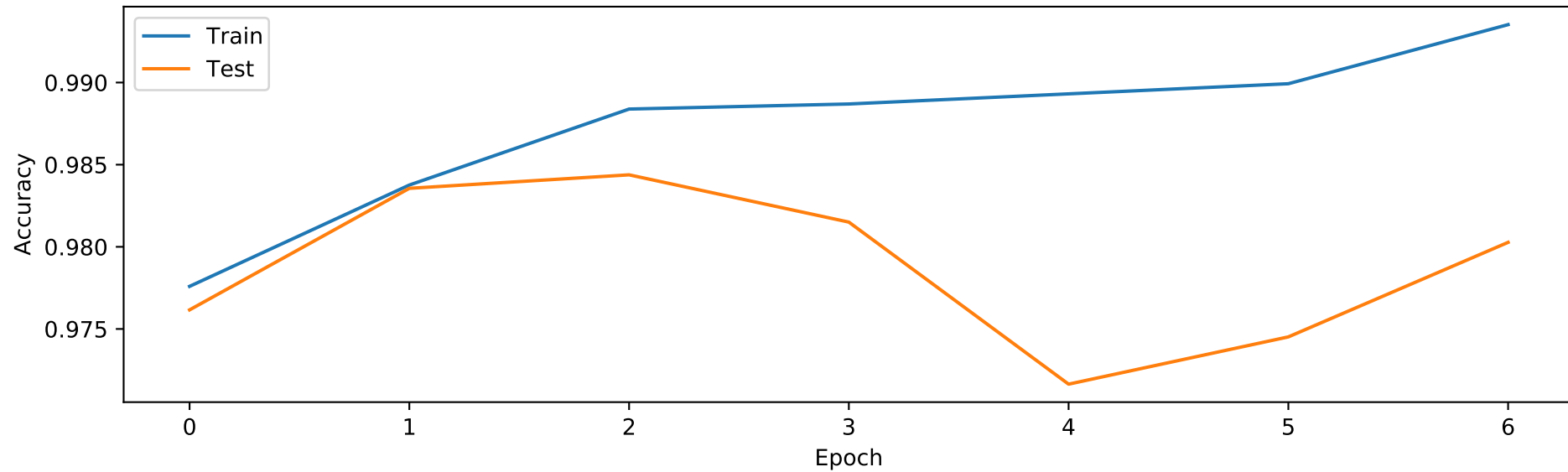


Model Loss

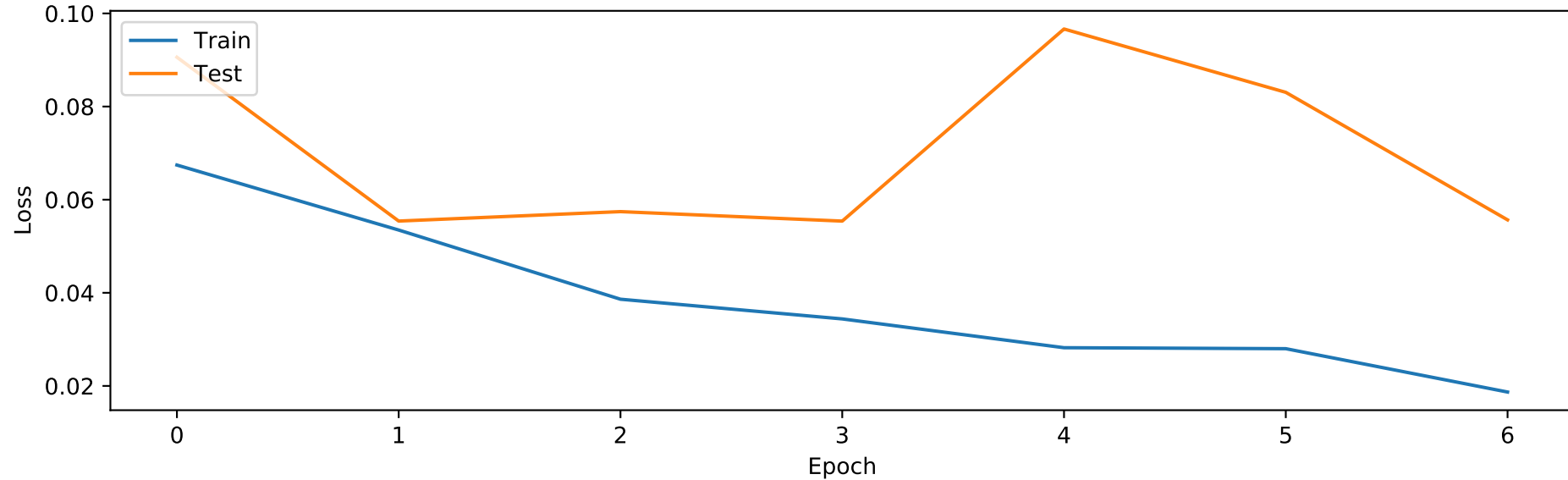


Fold5

Model Accuracy

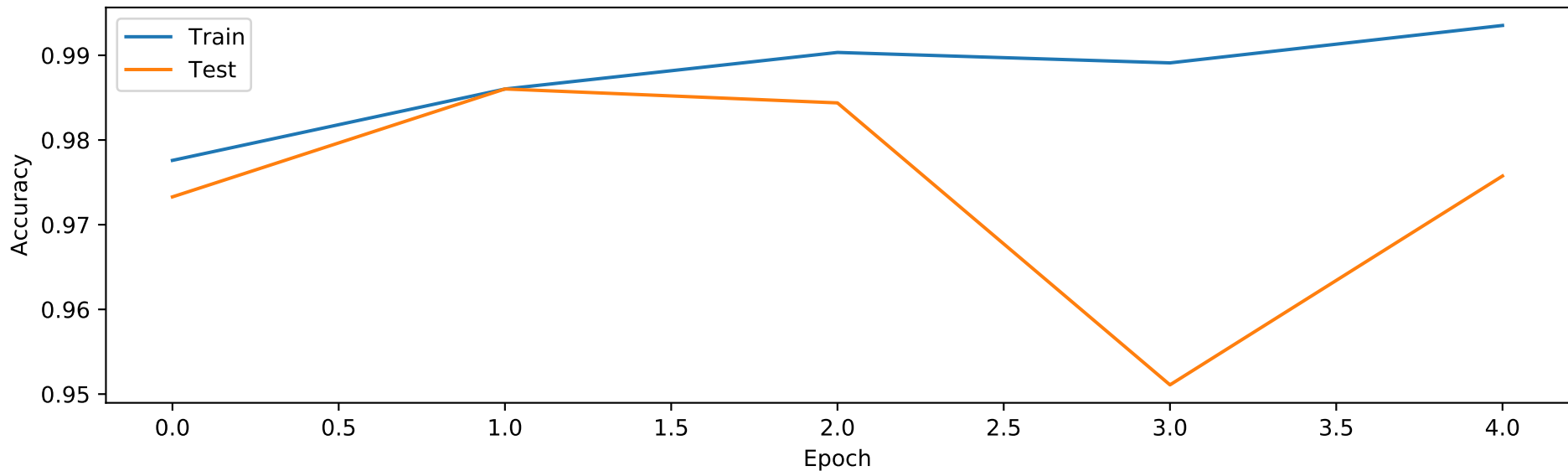


Model Loss

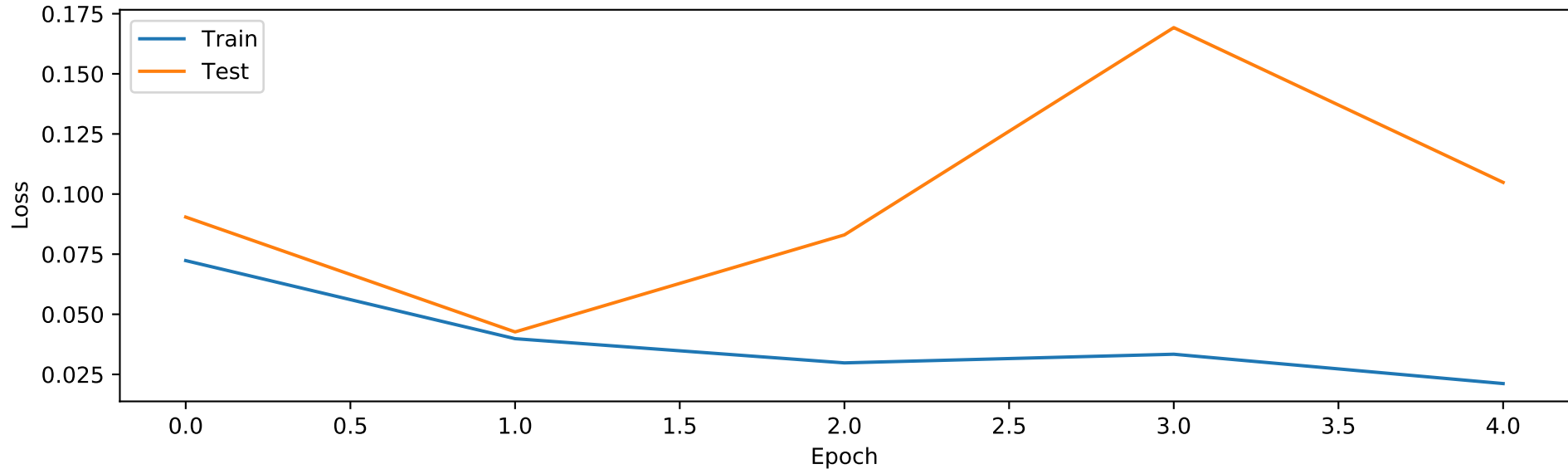


Fold 6

Model Accuracy

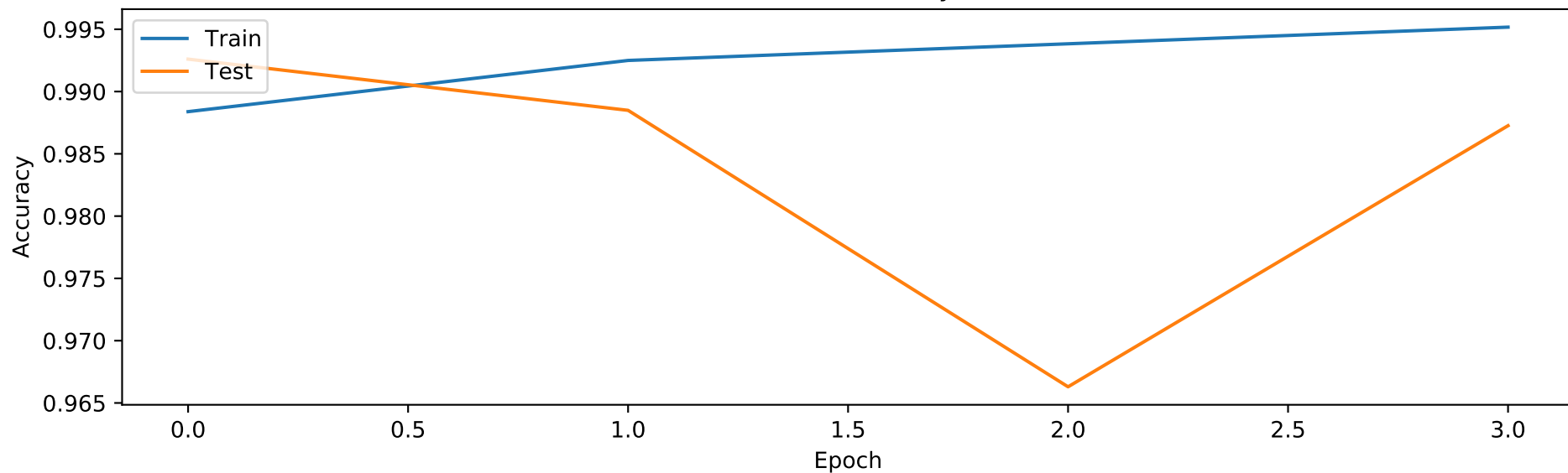


Model Loss

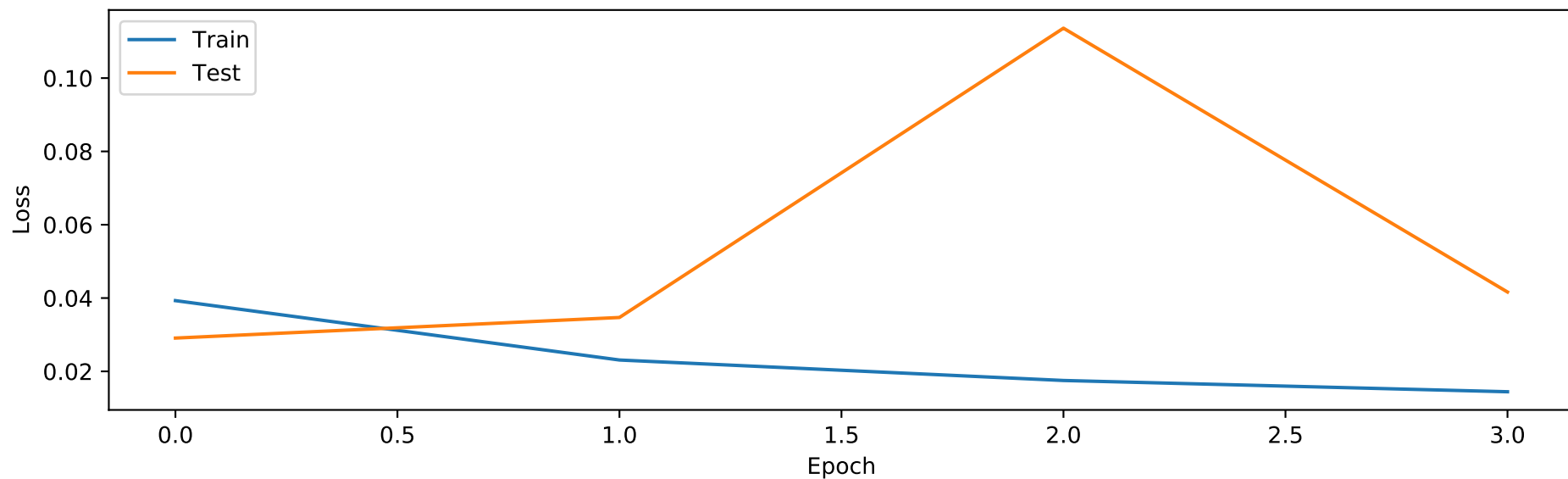


Fold 7

Model Accuracy

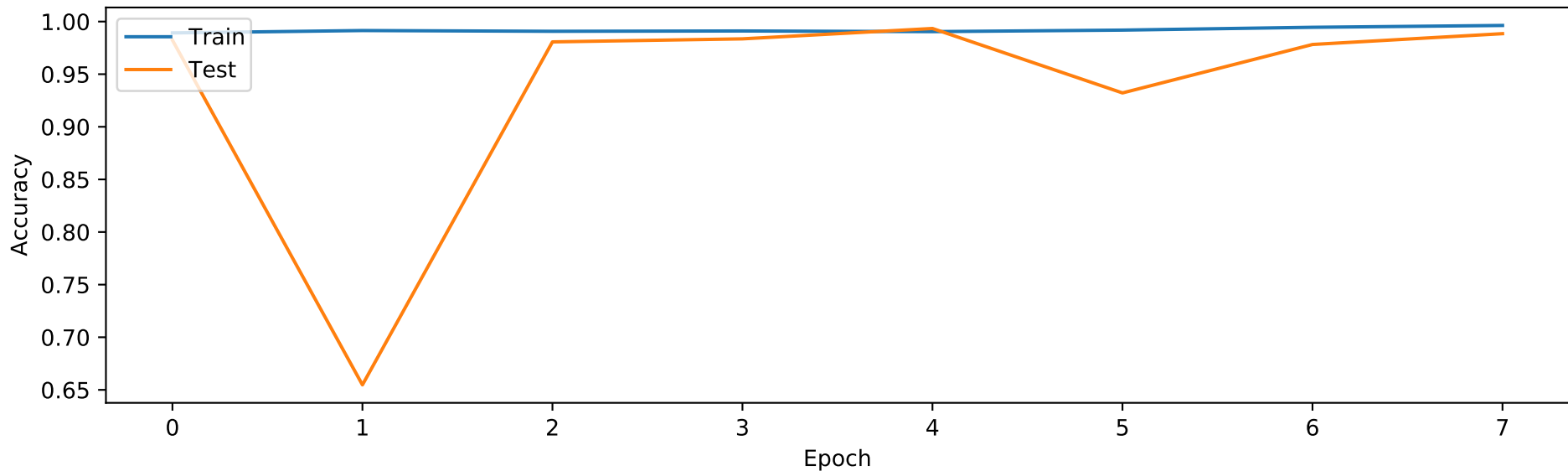


Model Loss

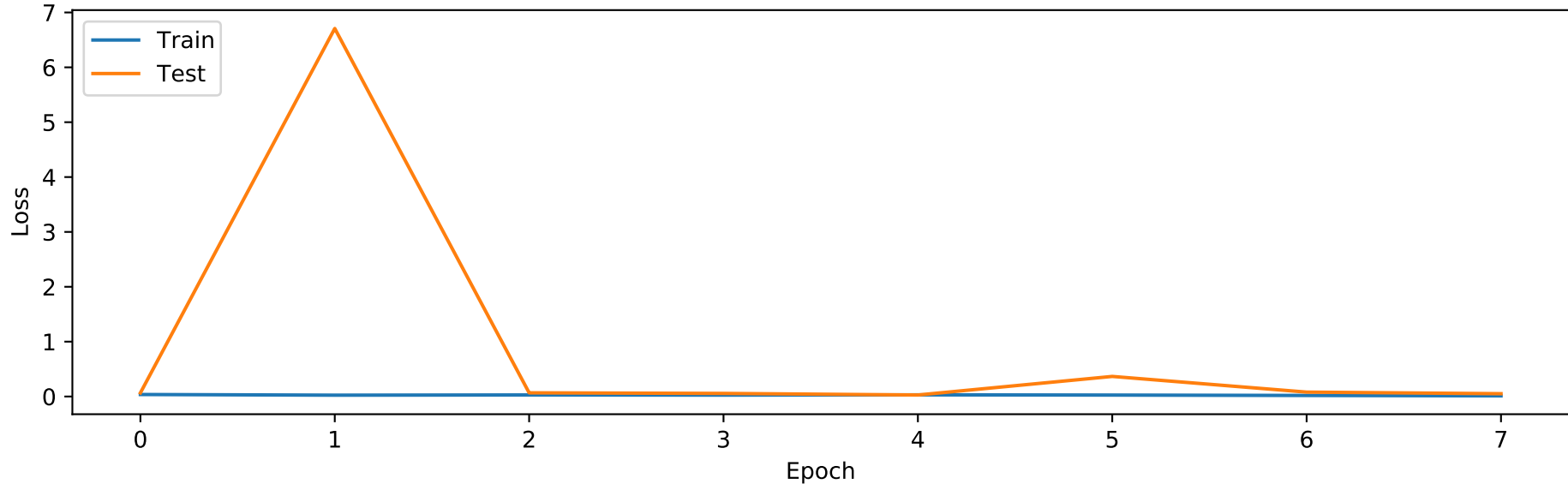


# Fold 8

## Model Accuracy



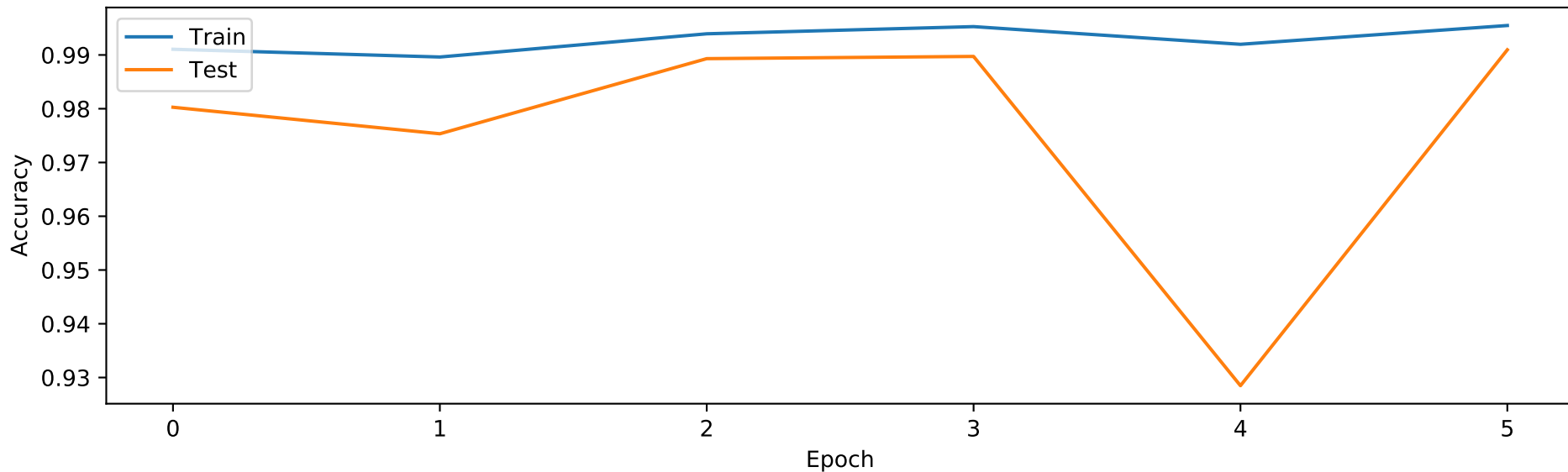
## Model Loss



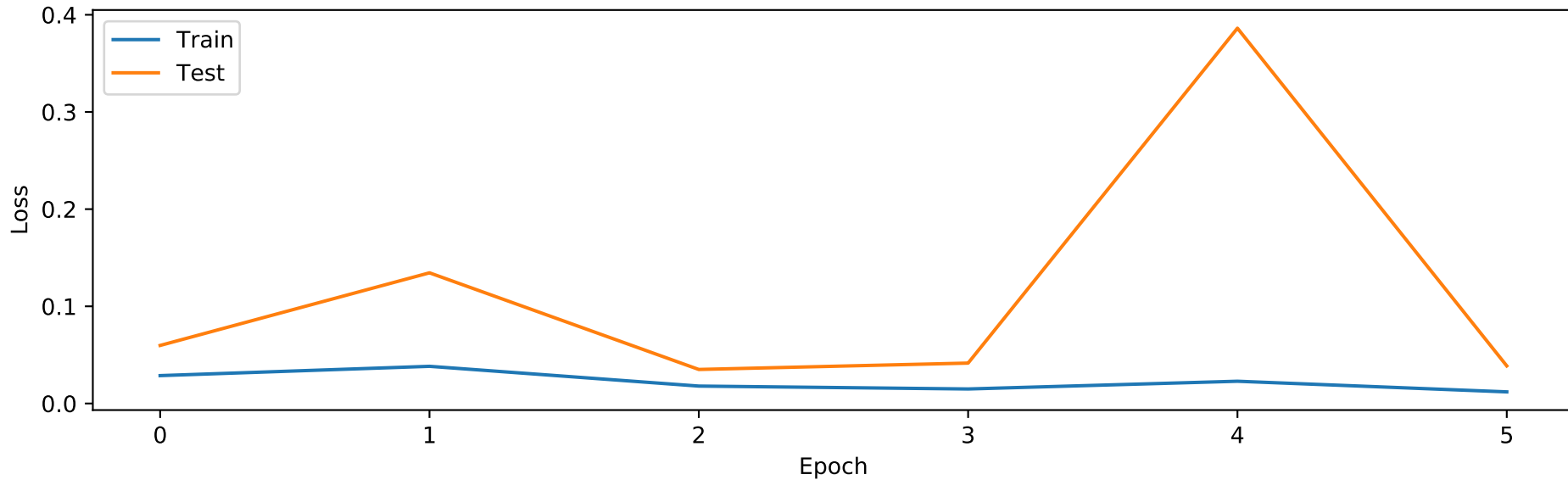


# Fold 9

## Model Accuracy

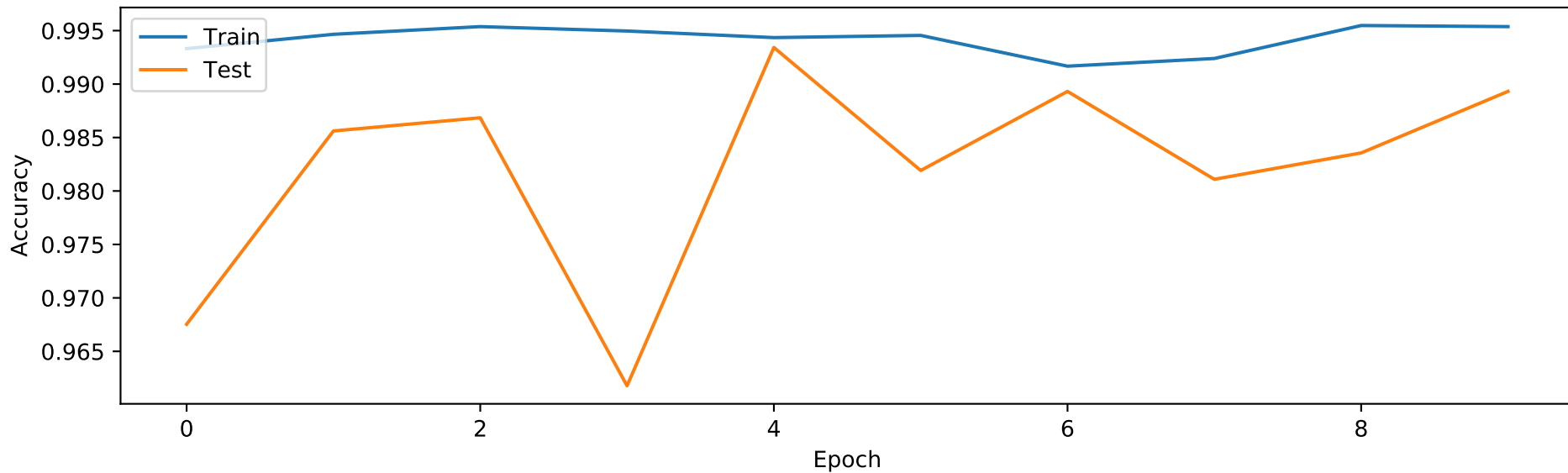


## Model Loss

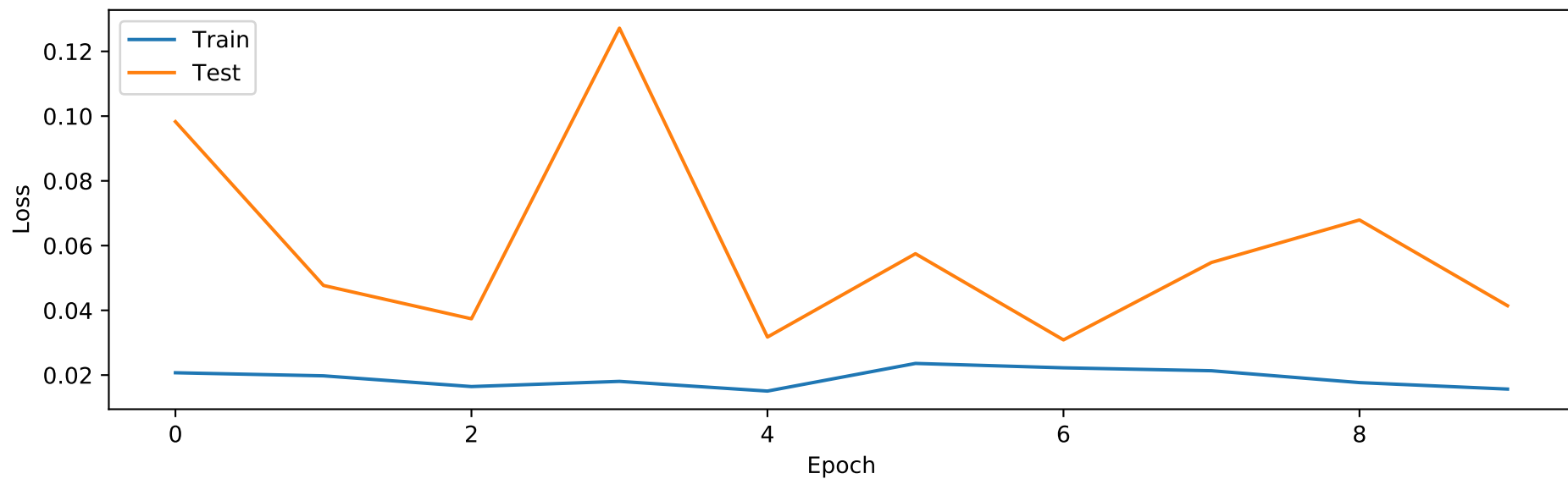


Fold 10

Model Accuracy

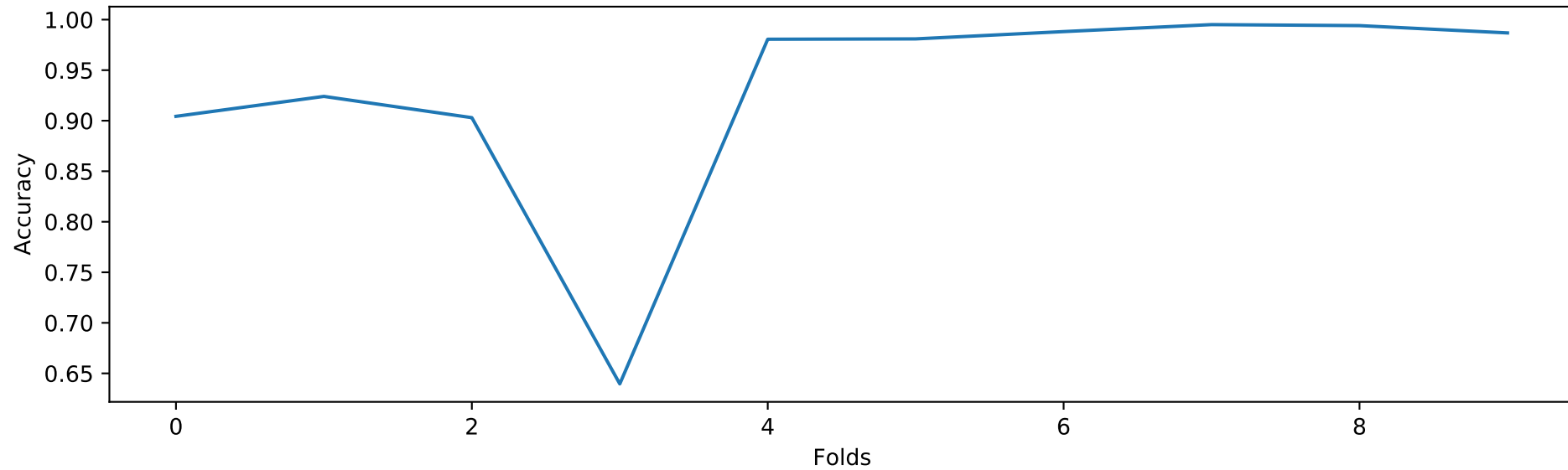


Model Loss



## General Metrics

General Model Accuracy



General Model Loss

