Short Answers - Tiny ImageNet

# Best Preforming Design

Network Design

Learning Rate

Batch Size

Number of Epochs

Optimization Parameters

Data Augmentation

Train / Test Performance Figures

# Worst Performing Design

Network Design

Learning Rate

Batch Size

Number of Epochs

Optimization Parameters

Data Augmentation

Train / Test Performance Figures

Short Answers – Full ImageNet

# Design and Performance

Network Design

Learning Rate

Batch Size

Number of Epochs

Optimization Parameters

Data Augmentation

Train / Test Performance Figures

# Comparisons between Tiny ImageNet and Full ImageNet

Network depth

Accuracy

# Larger/Smaller Images

How to handle

Impact on accuracy