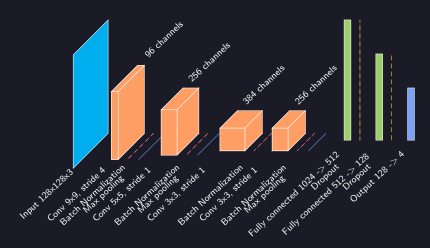
### Custom CNN Architecture



Number of parameters: 3001156

# Training Details

Costum CNN model training parameters:

• **Epochs**: 50

• Optimizer: Adam (weight decay  $1 \times 10^{-5}$ )

• Scheduler: stepLR (step size 10, gamma 0.5)

• Loss function: Cross-entropy

• Learning rate:  $1 \times 10^{-4}$ 

Batch size: 64 (both training and validation)

Activation function: Mish

• Dropout rate: 0.4

• Image size: 128 × 128

# Training Loss and Accuracy



- Final training loss:  $1.4 \times 10^{-3}$
- Final training accuracy: 99.9%

# Confidence and Test Accuracy



• Final training confidence: 99.9%

• Final test confidence: 99.9%

• Final test accuracy: 99%