[EfficientNet]

```
Downloading: "https://github.com/lukemelas/EfficientNet-PyTorch/releases/download/1.0/ef 100%| 20.4M/20.4M [00:00<00:00, 146MB/s] Loaded pretrained weights for efficientnet-b0 100%| 893/893 [02:42<00:00, 5.49it/s] Epoch 1, Loss: 0.027203770096790283 100%| 893/893 [02:41<00:00, 5.52it/s] Epoch 2, Loss: 0.024157410541764165 100%| 893/893 [02:41<00:00, 5.54it/s] Epoch 3, Loss: 0.02264336030304532 100%| 893/893 [02:41<00:00, 5.54it/s] Epoch 4, Loss: 0.02126405794749168 100%| 893/893 [02:42<00:00, 5.51it/s]Epoch 5, Loss: 0.019641820801273906
```

[UNet++]

```
100%| 893/893 [06:05<00:00, 2.45it/s]
Epoch 1, Loss: 0.02045096795534567
100%| 893/893 [06:12<00:00, 2.39it/s]
Epoch 2, Loss: 0.01577197519117447
100%| 893/893 [06:13<00:00, 2.39it/s]
Epoch 3, Loss: 0.014327498017273184
100%| 893/893 [06:13<00:00, 2.39it/s]
Epoch 4, Loss: 0.013630001347883284
100%| 893/893 [06:15<00:00, 2.38it/s]Epoch 5, Loss: 0.012851144958909055
```

[resnet]

```
print(f'Epoch {epoch+1}, Loss: {epoch_loss/len(dataloader

Downloading: "https://download.pytorch.org/models/resnet50-11
100%| 97.8M/97.8M [00:00<00:00, 228MB/s]
100%| 893/893 [52:02<00:00, 3.50s/it]
Epoch 1, Loss: 0.026623630854494092</pre>
```