

## Neural Style Transfer

Epoch 1



## Epoch 2



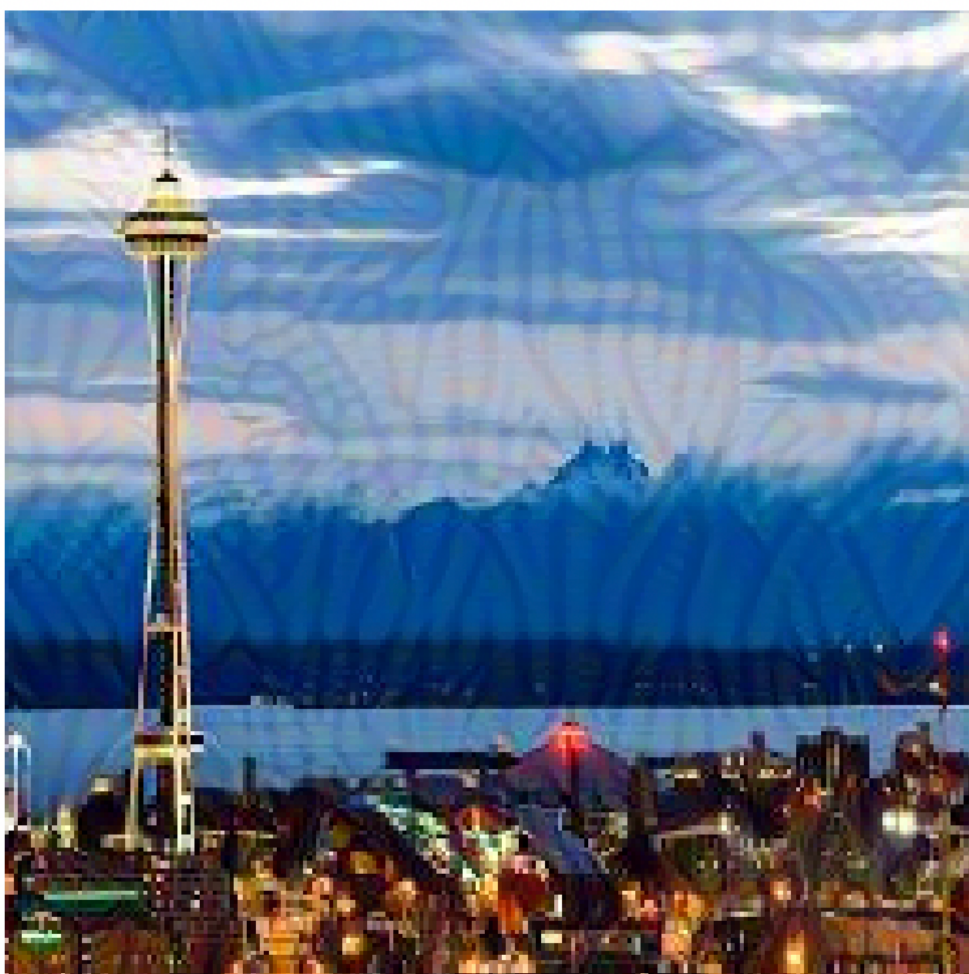
## Epoch 3



## Epoch 4



Epoch 5



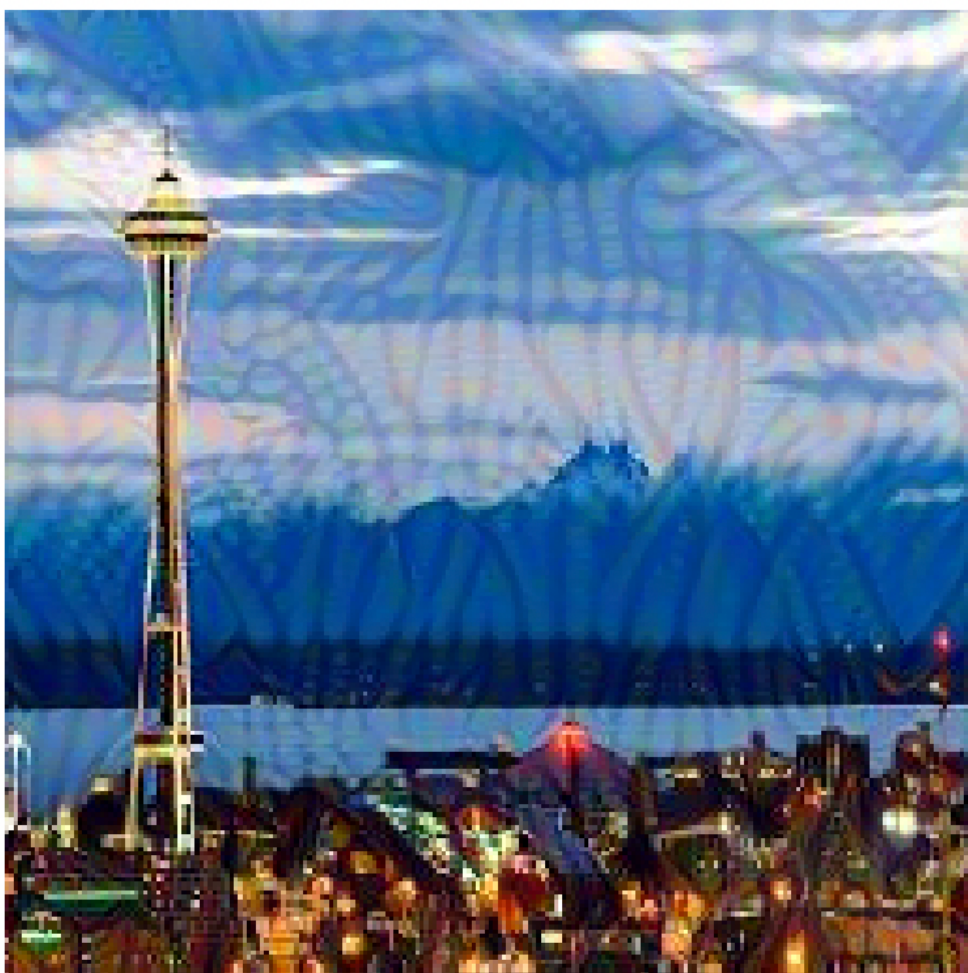
## Epoch 6



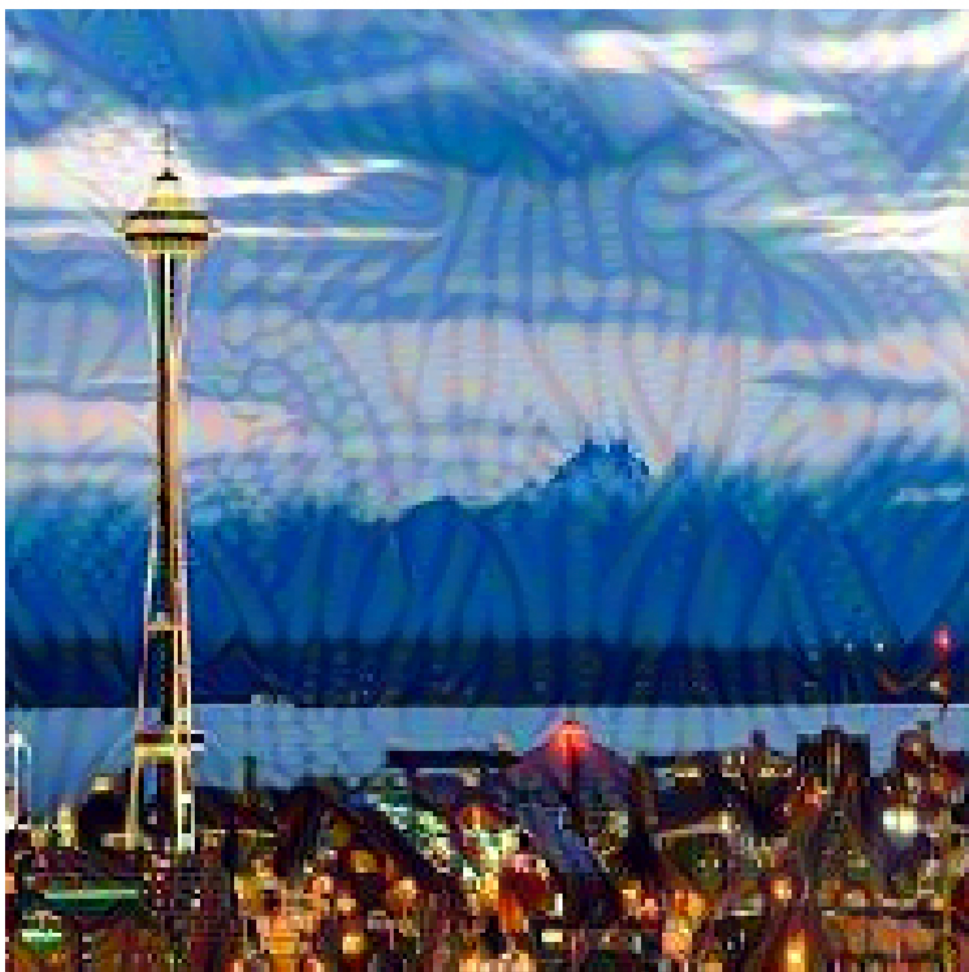
Epoch 7



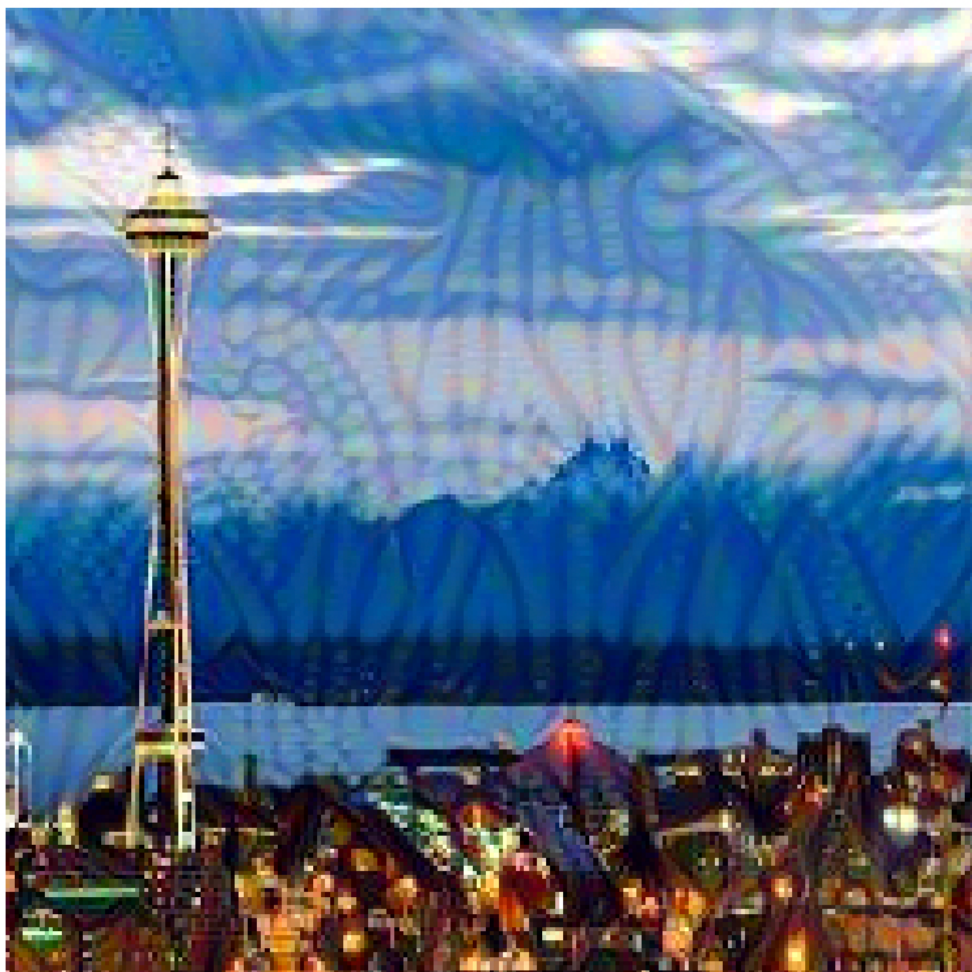
Epoch 8



Epoch 9



Epoch 10



Final Styled Image



```
Epoch 10, Step 64, Loss: 24813.8125
Epoch 10, Step 65, Loss: 24787.6719
Epoch 10, Step 66, Loss: 24761.5820
Epoch 10, Step 67, Loss: 24735.5488
Epoch 10, Step 68, Loss: 24709.5664
Epoch 10, Step 69, Loss: 24683.6270
Epoch 10, Step 70, Loss: 24657.7344
Epoch 10, Step 71, Loss: 24631.8809
Epoch 10, Step 72, Loss: 24606.0762
Epoch 10, Step 73, Loss: 24580.3164
Epoch 10, Step 74, Loss: 24554.6172
Epoch 10, Step 75, Loss: 24528.9727
Epoch 10, Step 76, Loss: 24503.3711
Epoch 10, Step 77, Loss: 24477.8184
Epoch 10, Step 78, Loss: 24452.3164
Epoch 10, Step 79, Loss: 24426.8691
Epoch 10, Step 80, Loss: 24401.4785
Epoch 10, Step 81, Loss: 24376.1406
Epoch 10, Step 82, Loss: 24350.8535
Epoch 10, Step 83, Loss: 24325.6113
Epoch 10, Step 84, Loss: 24300.4238
Epoch 10, Step 85, Loss: 24275.2812
Epoch 10, Step 86, Loss: 24250.1992
Epoch 10, Step 87, Loss: 24225.1641
Epoch 10, Step 88, Loss: 24200.1738
Epoch 10, Step 89, Loss: 24175.2266
Epoch 10, Step 90, Loss: 24150.3203
Epoch 10, Step 91, Loss: 24125.4609
Epoch 10, Step 92, Loss: 24100.6465
Epoch 10, Step 93, Loss: 24075.8789
Epoch 10, Step 94, Loss: 24051.1777
Epoch 10, Step 95, Loss: 24026.5293
Epoch 10, Step 96, Loss: 24001.9316
Epoch 10, Step 97, Loss: 23977.3828
Epoch 10, Step 98, Loss: 23952.8691
Epoch 10, Step 99, Loss: 23928.4062
Epoch 10, Step 100, Loss: 23903.9844
```