

DEEP LEARNING NETWORK  
PROJECT "HUNDERTOTTER"

IMAGE STYLE TRANSFER USING CONVOLUTIONAL NEURAL NETWORKS  
SEA OTTER PICTURES IN THE STYLE OF HUNDERTWASSER PAINTINGS  
FOR A FICTIONAL CHARITY EVENT

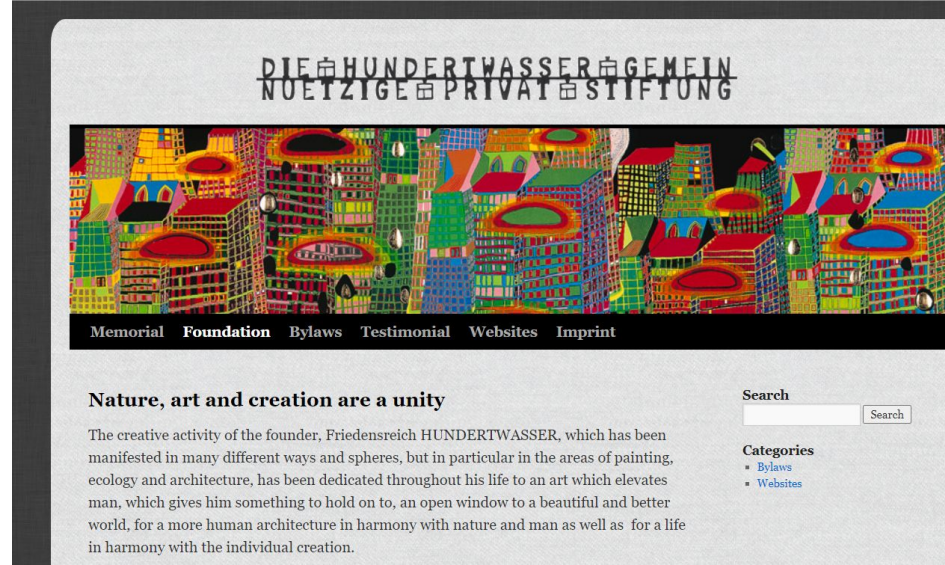
# BACKSTORY: "HUNDERTOTTER" - SAVE THE WILD SEA OTTER

In a **PARALLEL UNIVERSE**, very close to our own, a **CHARITY EVENT** by the "**ALTERNATIVE HUNDERTWASSER FOUNDATION**" aims to raise money by selling otter related prints and merchandising goodies in the **STYLE OF HUNDERTWASSER** to help saving the wild sea otters.

In our universe, you can find out more about the

"**HUNDERTWASSER FOUNDATION**" here:

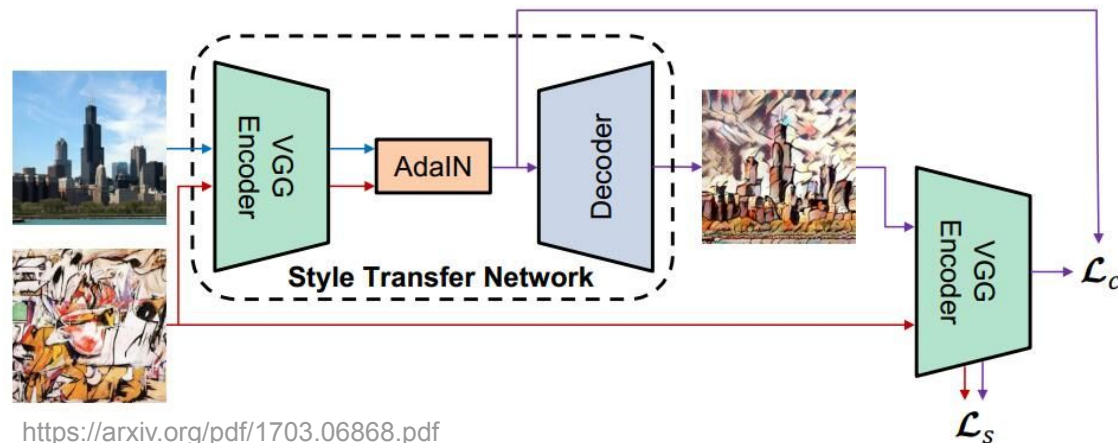
[hundertwasserfoundation.org/en/nature-art-and-creation-are-a-unity/](https://hundertwasserfoundation.org/en/nature-art-and-creation-are-a-unity/)



# PROJECT: STYLE TRANSFER - DEEP LEARNING NETWORK

For this event the “ALTERNATIVE HUNDERTWASSER FOUNDATION” needs OTTER PICTURES looking like paintings in the STYLE OF HUNDERTWASSER. To generate those pictures, a deep learning network like the one described in the paper “IMAGE STYLE TRANSFER USING CONVOLUTIONAL NEURAL NETWORKS” is the perfect choice. A big plus: there is a perfectly PRE-TRAINED MODEL CALLED “VGG19” available per API for that, how great!

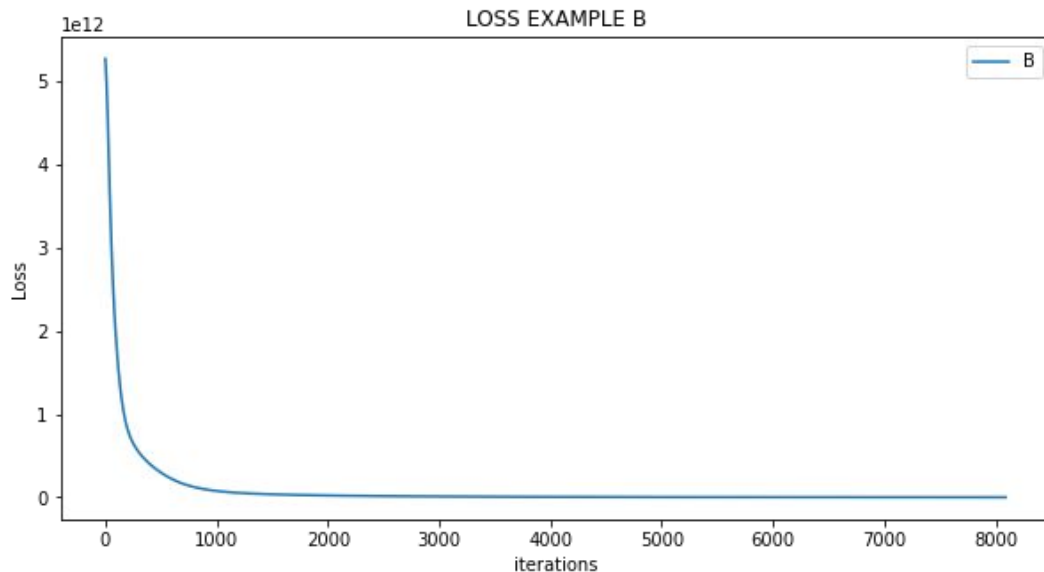
This is what its structure looks like:



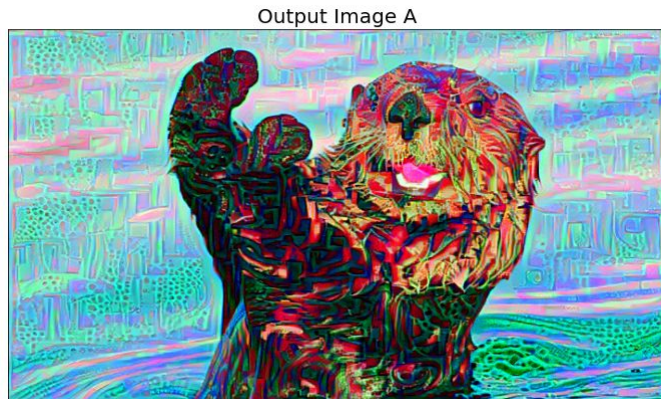
# PRODUCTION: MONITORING LOSS SHOWS EXTREMELY HIGH EFFICIENCY

The efficiency of this workflow is amazing. Plotting the loss for the training shows, that only

1,000 - 2,000 ITERATIONS are enough for a LOSS TARGET TO ZERO using a local test machine with 1 GPU and 1 CPU.



# RESULTS: EXAMPLE A



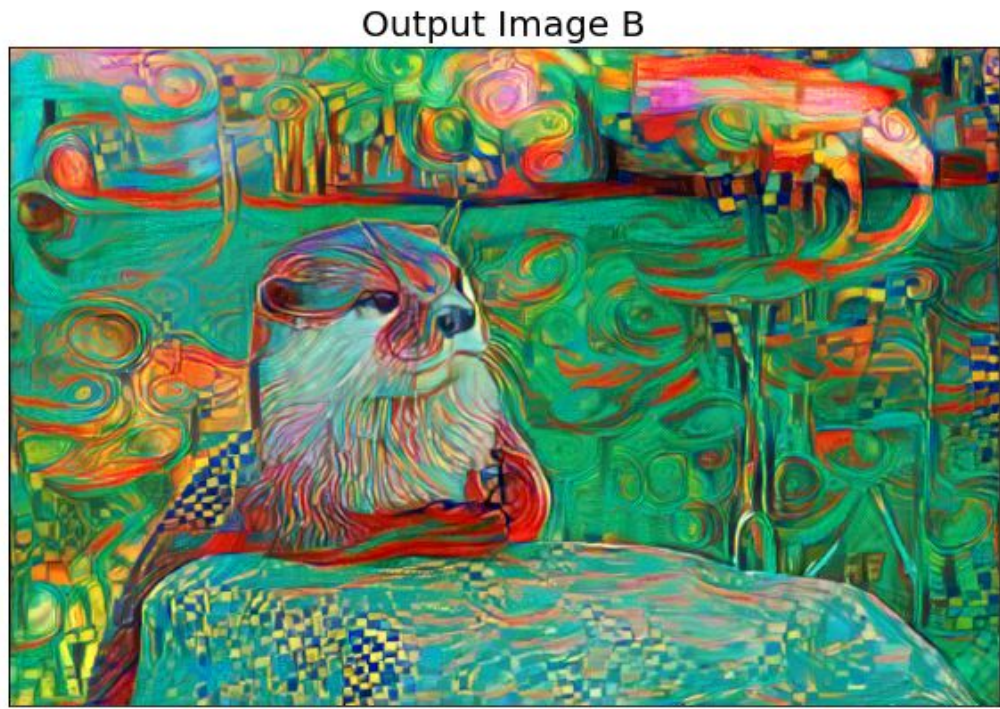
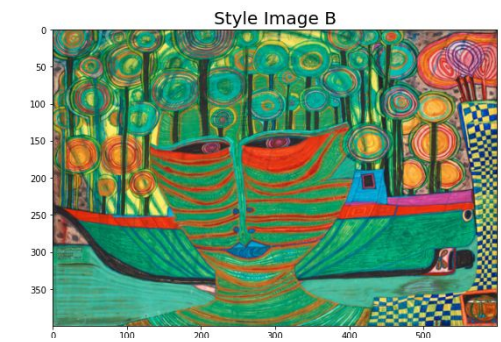
EXAMPLE A

Pair of  
STYLE +  
CONTENT  
INPUT

PICTURES &  
resulting  
HUNDERT-  
OTTER  
OUTPUT  
PICTURE



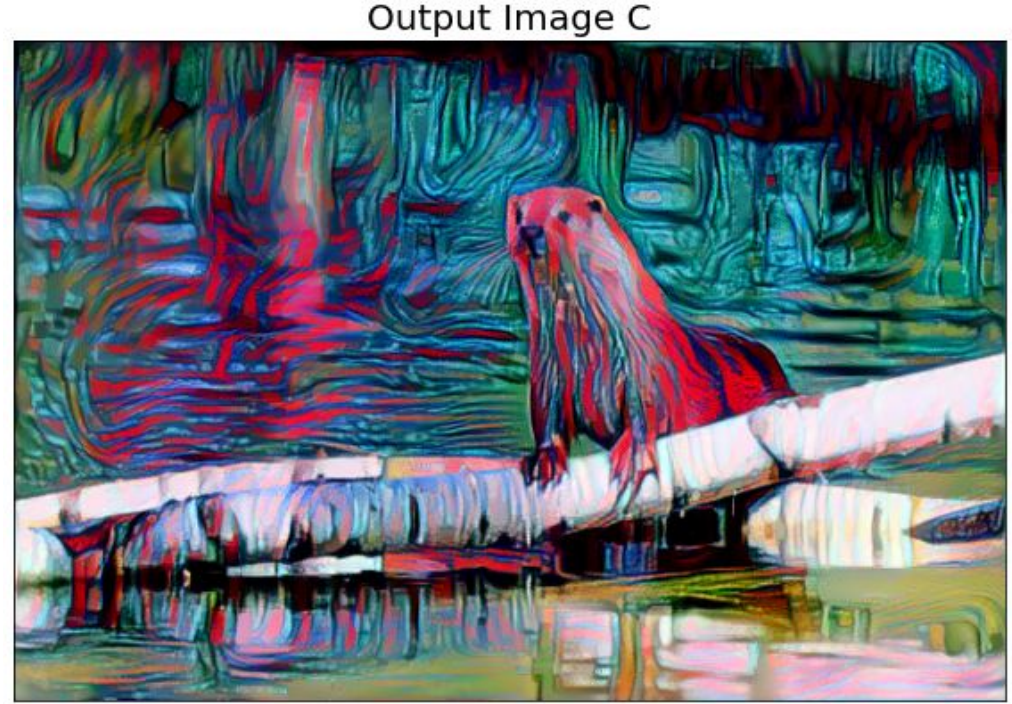
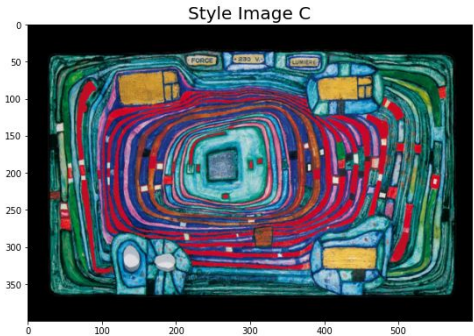
RESULTS: EXAMPLE B



EXAMPLE B

Pair of  
STYLE +  
CONTENT  
INPUT  
PICTURES &  
resulting  
HUNDERT-  
OTTER  
OUTPUT  
PICTURE

RESULTS: EXAMPLE C



EXAMPLE C

Pair of  
STYLE +  
CONTENT  
INPUT  
PICTURES &  
resulting  
HUNDERT-  
OTTER  
OUTPUT  
PICTURE

Please find the notebook and detailed documentation on [HERE ON GITHUB.](#)

THANK YOU FOR YOUR INTEREST &  
HAVE A OTTERFUL DAY!

YOU WANT TO HELP SEA OTTERS? THAT'S JUST WONDERFUL! HERE IS A SMALL SELECTION OF OPTIONS FOR YOU:

- ★ [WWF SEA OTTER ADOPTION OR DONATION](#)
- ★ [INTERNATIONAL OTTER SURVIVAL FUND SEA OTTER ADOPTION OR DONATION](#)
- ★ [THE OTTER PROJECT](#)
- ★ [OR JUST HAVE LOOK AT MORE OPTIONS OUT THERE](#)