## **Neural Style Transformations**

**Example of Machine Learning for Art** 

Sigve Haug Evening Talk

(contains art not intended for the eyes of prudish minds)

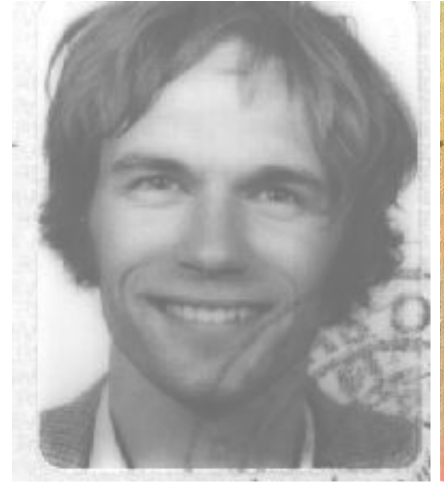
## First let us see what ChatGPT is saying, if it is online ...

Please write a Python code snippet which explains what backpropagation is !

What are neural style transformations in machine learning?









## **Formulation**

The process of NST assumes an input image p and an example style image a.

The image p is fed through the CNN, and network activations are sampled at a late convolution layer of the VGG-19 architecture. Let C(p) be the resulting output sample, called the 'content' of the input p.

The style image a is then fed through the same CNN, and network activations are sampled at the early to middle layers of the CNN. These activations are encoded into a Gramian matrix representation, call it S(a) to denote the 'style' of a.

The goal of NST is to synthesize an output image x that exhibits the content of p applied with the style of a, i.e. C(x) = C(p) and S(x) = S(a).

An iterative optimization (usually gradient descent) then gradually updates x to minimize the loss function error:

$$\mathcal{L}(x) = |C(x) - C(p)| + k|S(x) - S(a)|,$$

where |.| is the L2 distance. The constant k controls the level of the stylization effect.

## Play with it ...

You can use this notebook:

https://github.com/sigvehaug/MLwPython/blob/master/NST\_Tutorial.ipynb

Other examples follow.







