**How to Develop a CycleGAN for Image-to-Image Translation with PyTorch**

**So-what factor? What does that mean to me?**

CycleGAN:

* What is CycleGAN
* Drawing
* How to use it
* How to code it
* Example
* Example in context of vreID

In the context of my research, CycleGAN is used to transform vehicle images from one style to another. What differs zebras from horses are the sizes and coloration. In the context of this post, the difference lies in for instance, car makes/models, viewpoints (front, side, back, etc.), camera resolutions. The next post details the codes.