Gentle intro to AEs:

<https://debuggercafe.com/autoencoders-in-deep-learning/>

Coding an AE for multi-class classification (MNIST) with explanations:

<https://debuggercafe.com/implementing-deep-autoencoder-in-pytorch/>

Same:

<https://github.com/pranjaldatta/Denoising-Autoencoder-in-Pytorch>

Same:

<https://gist.github.com/bigsnarfdude/dde651f6e06f266b48bc3750ac730f80>

Same:

<https://github.com/Abhipanda4/Denoising-Autoencoders/blob/master/model.py>

<https://github.com/Abhipanda4/Denoising-Autoencoders/blob/master/train.py>

Deep Embedded Clustering (DEC) algorithm in Pytorch:

<https://awesomeopensource.com/project/vlukiyanov/pt-dec>

A Variational Autoencoder for pan-cancer gene expression in a tutorial form (very good resource):

<https://github.com/greenelab/tybalt/blob/master/tybalt_vae.ipynb>

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