

# DEEP LEARNING FOR COMPUTER VISION

## Week7



Dr. Tuchsanai. PloySuwan

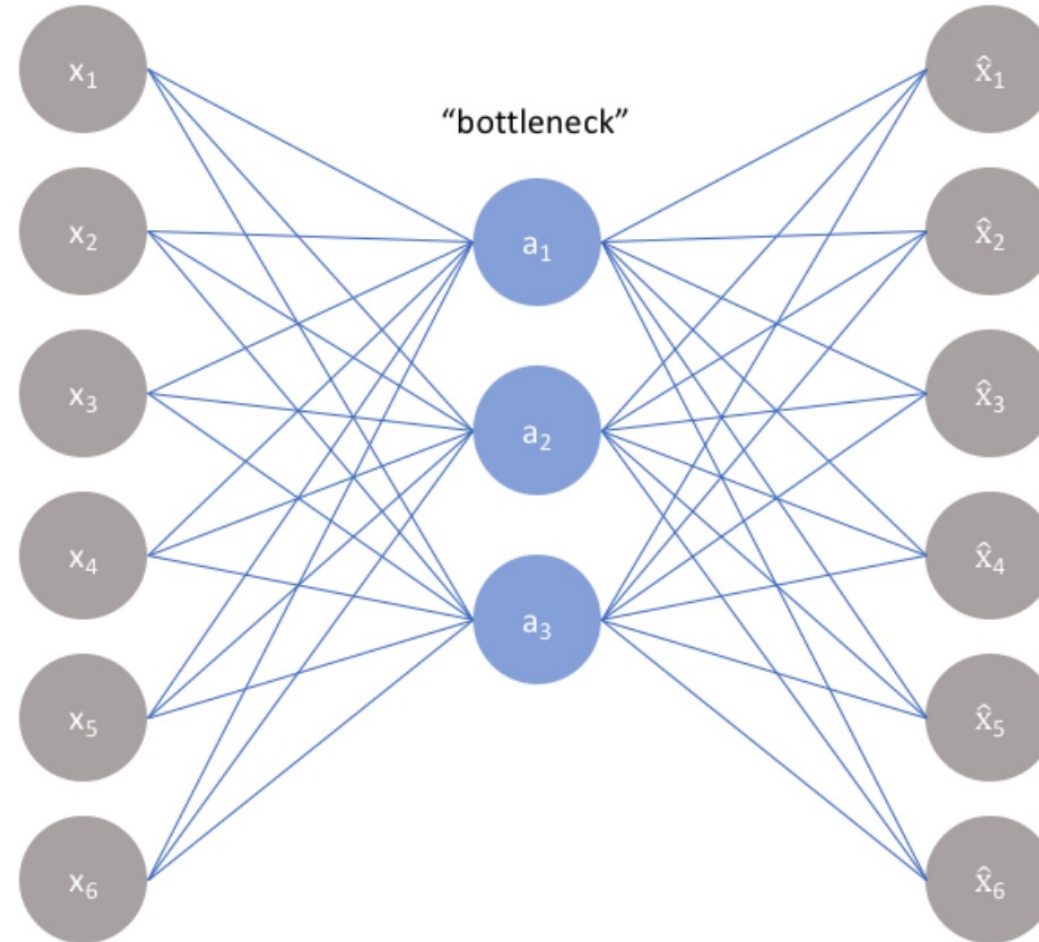
# Autoencoders

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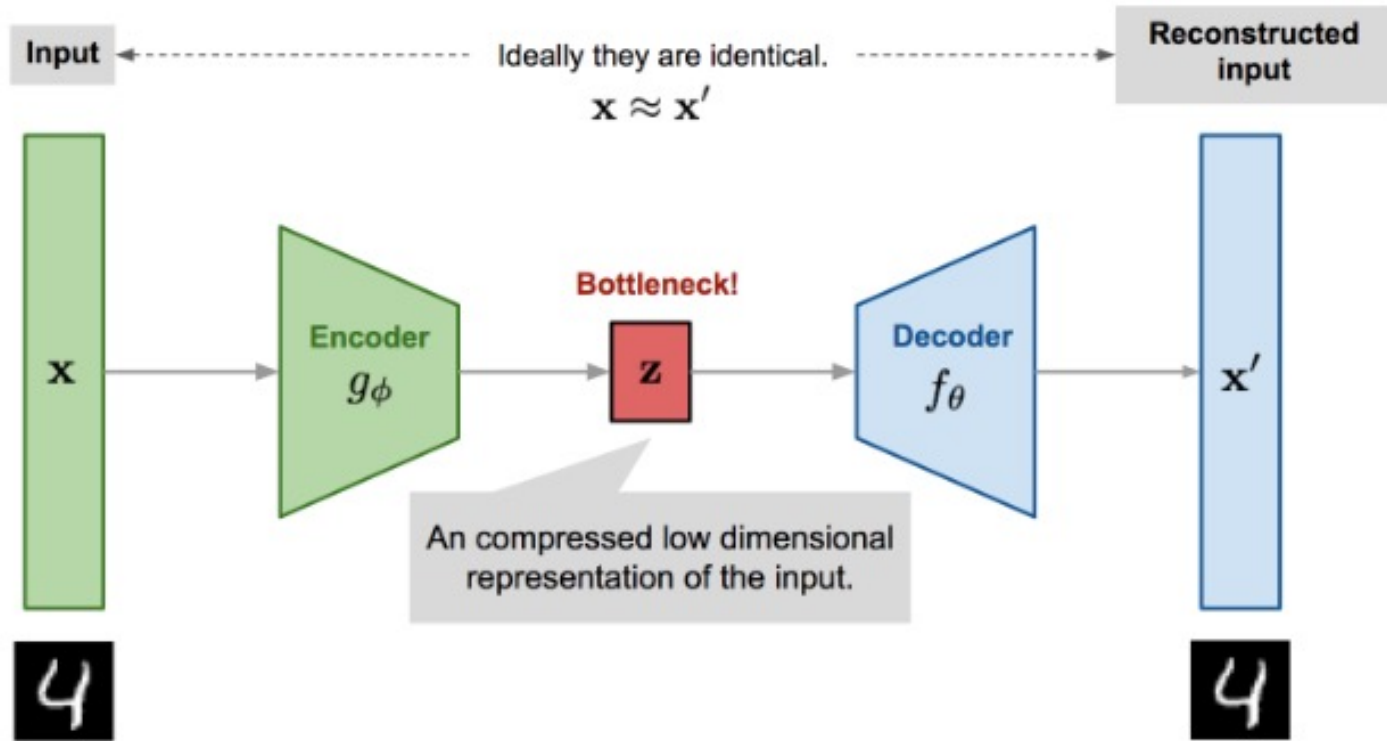
Input layer

Hidden layer

Output layer

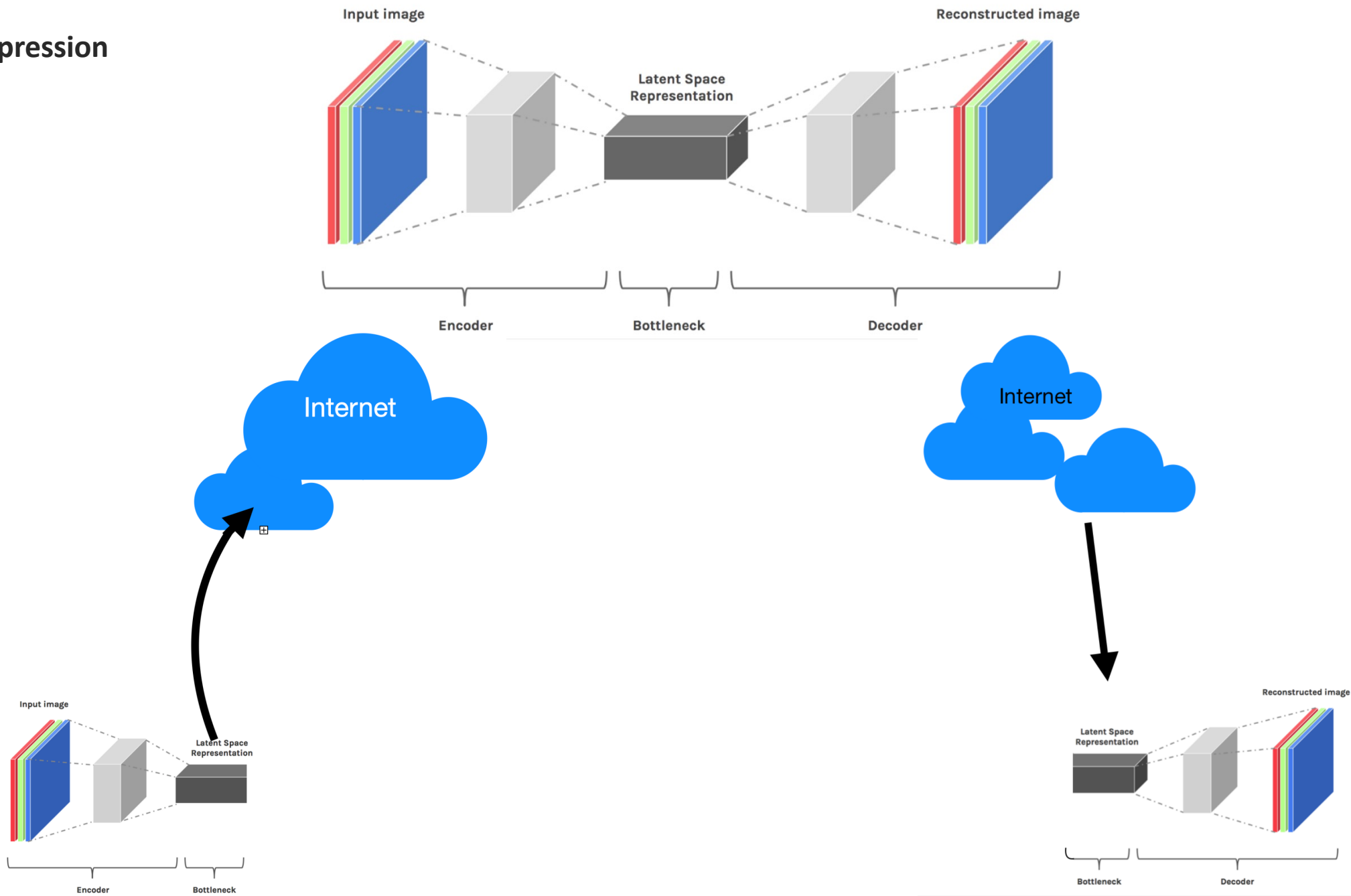


"bottleneck"

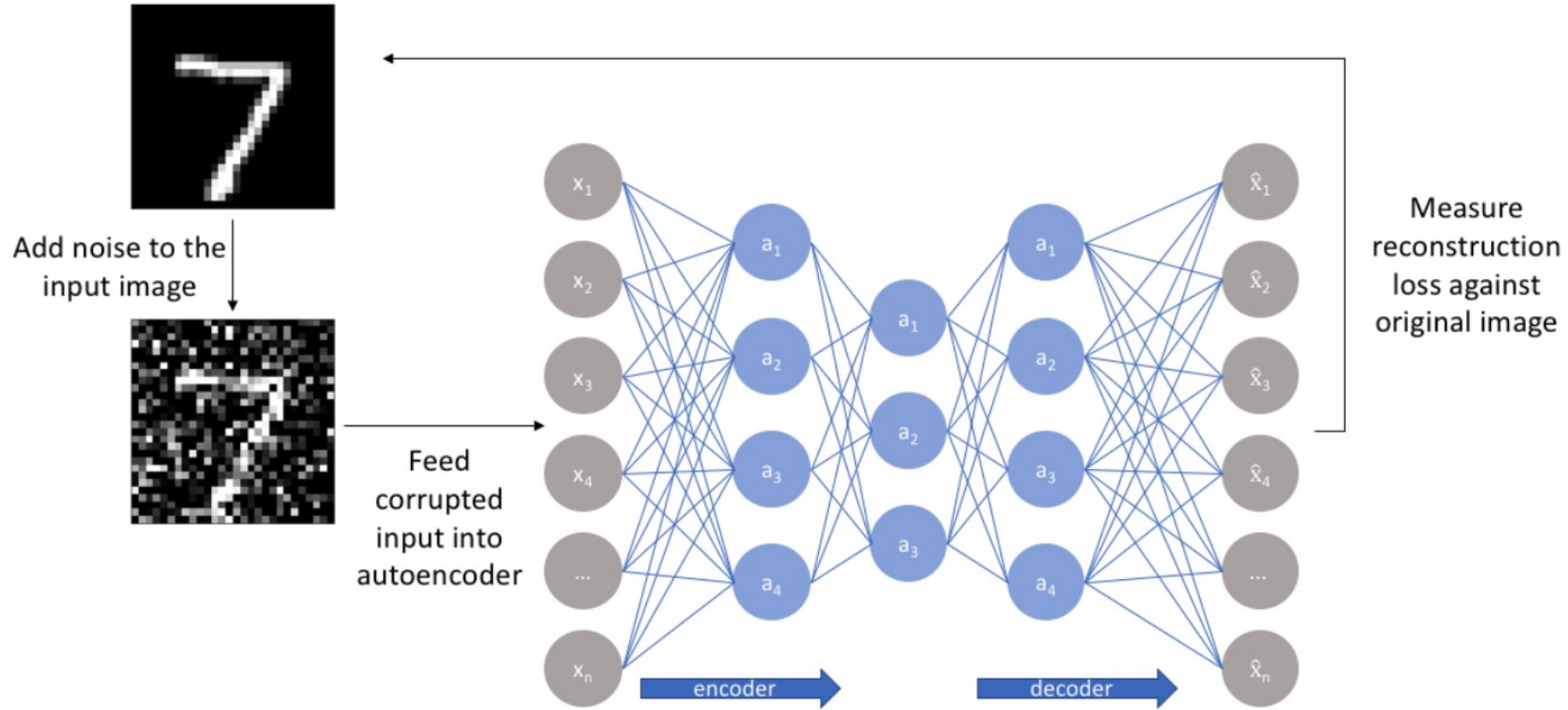


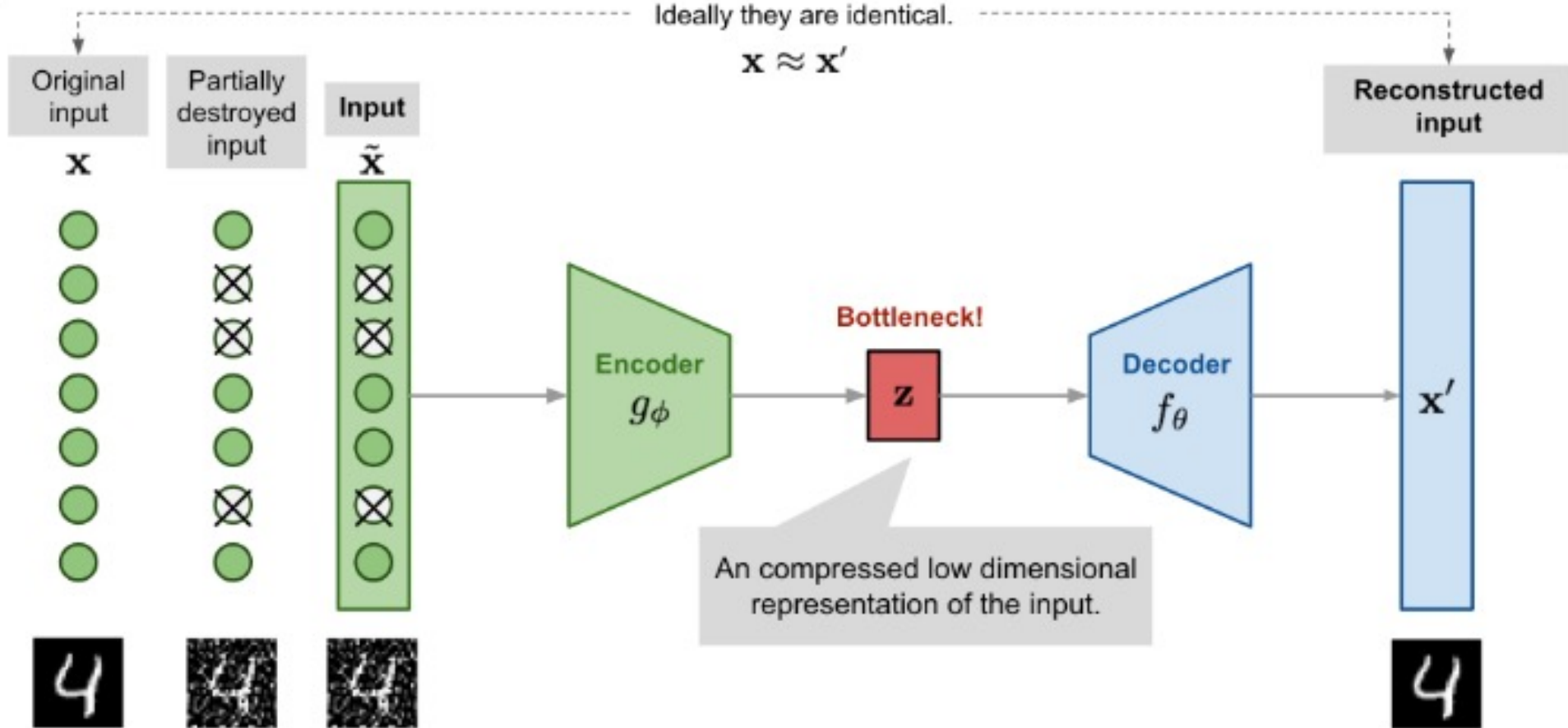
$$L_{\text{AE}}(\theta, \phi) = \frac{1}{n} \sum_{i=1}^n (\mathbf{x}^{(i)} - f_\theta(g_\phi(\mathbf{x}^{(i)})))^2$$

## Data compression



## Denoising data





# Introduction to Autoencoders for Anomaly Detection



Photo by [Alina Grubnyak / Unsplash](#)

## **Introduction to Autoencoders for Anomaly Detection**

<https://medium.com/artificialis/introduction-to-autoencoders-for-anomaly-detection-a9897591cc72>

## **Outlier Detection with Local Outlier Factor (LOF)**

<https://medium.com/@volkanillik/outlier-detection-with-local-outlier-factor-lof-8d1e29acabb4>

## **Handbook of Anomaly Detection with Python Outlier Detection — (12) Autoencoders**

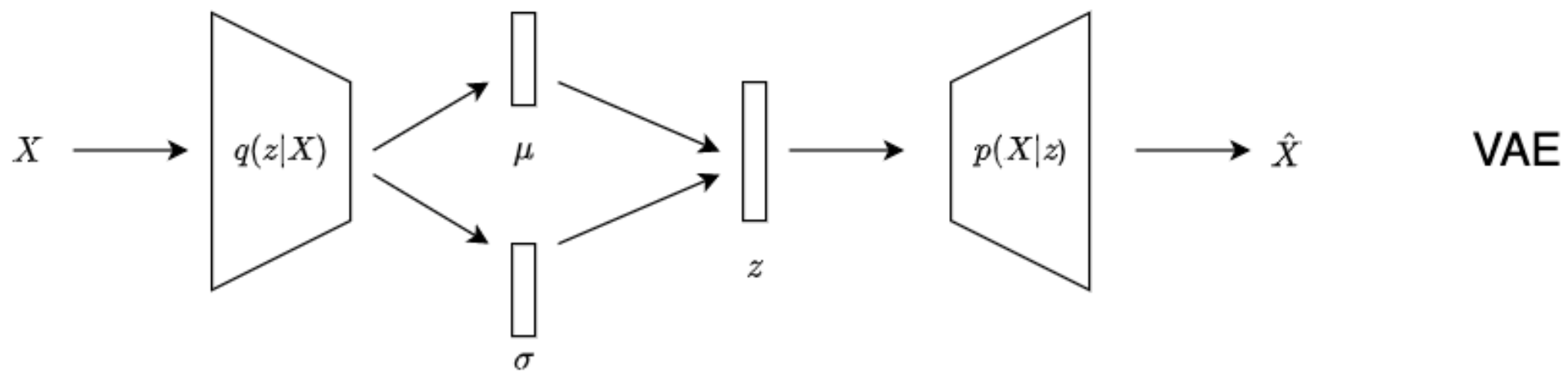
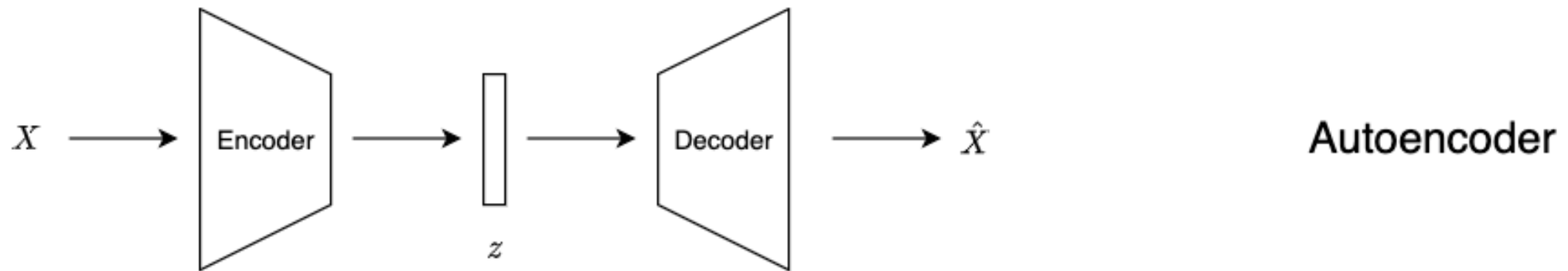
<https://towardsdatascience.com/anomaly-detection-with-autoencoder-b4cdce4866a6>

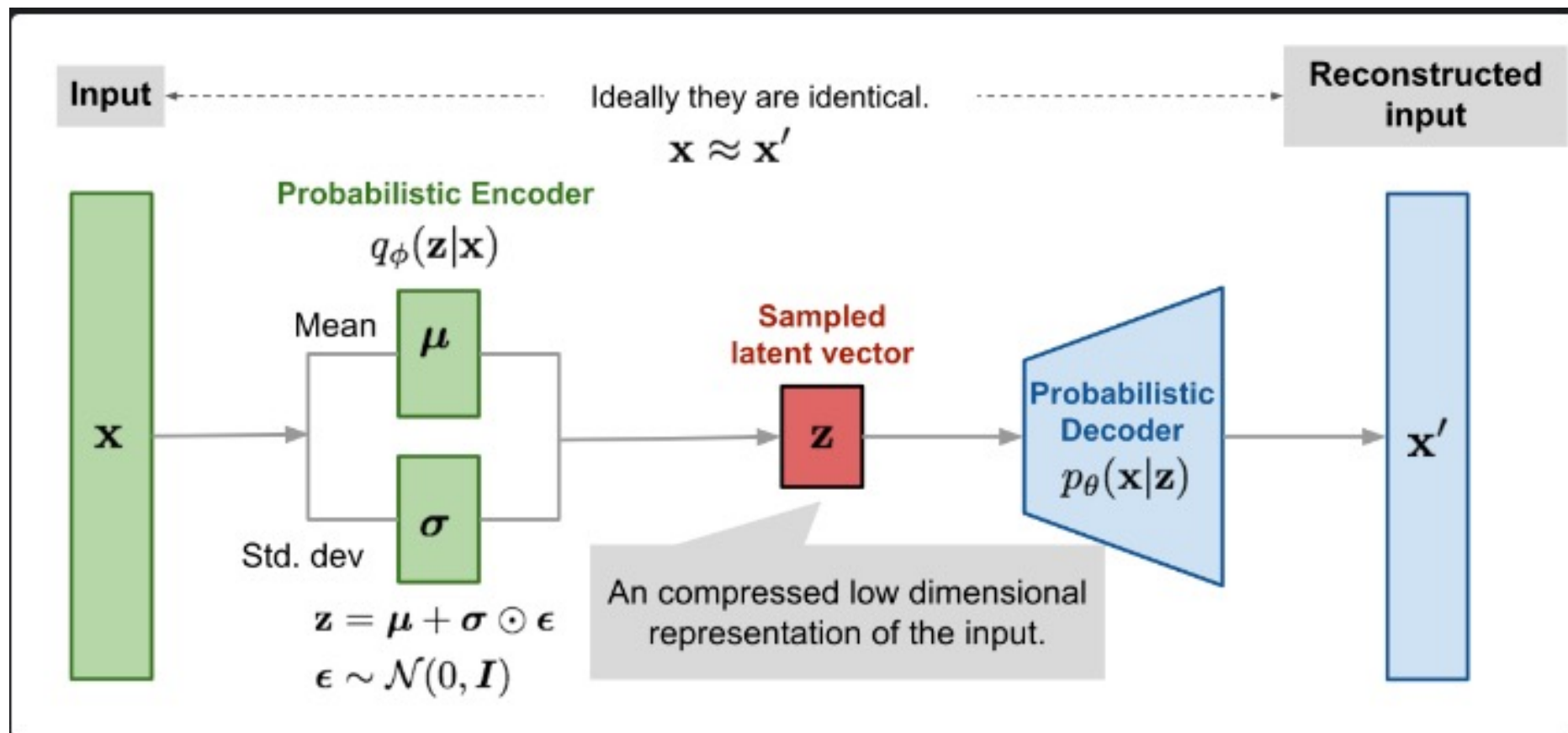
## **Time Series Anomaly Detection: The Detective's Toolbox**

<https://medium.com/georgian-impact-blog/time-series-anomaly-detection-the-detectives-toolbox-9ef131ddaf9>

# Variational autoencoders

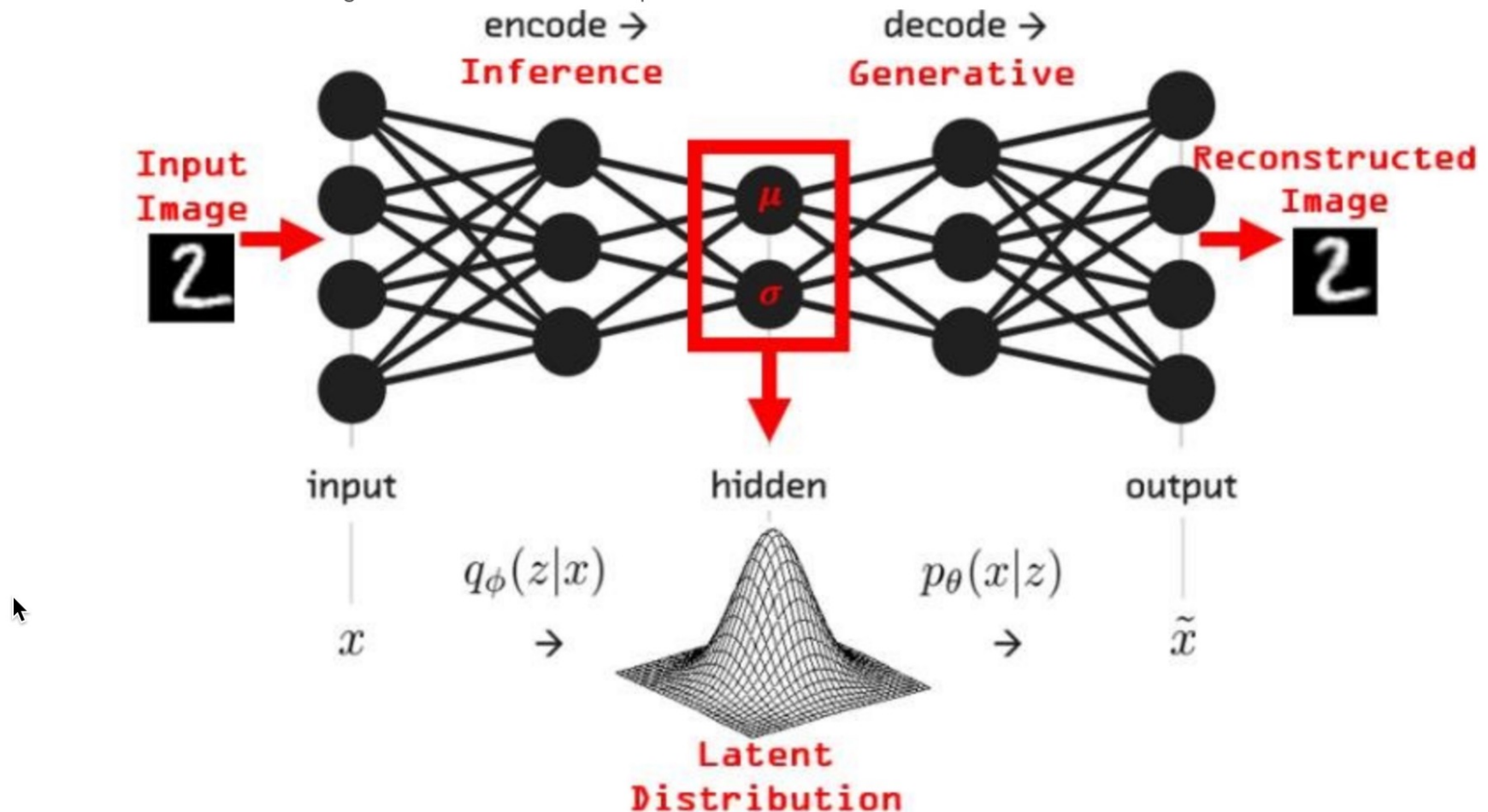
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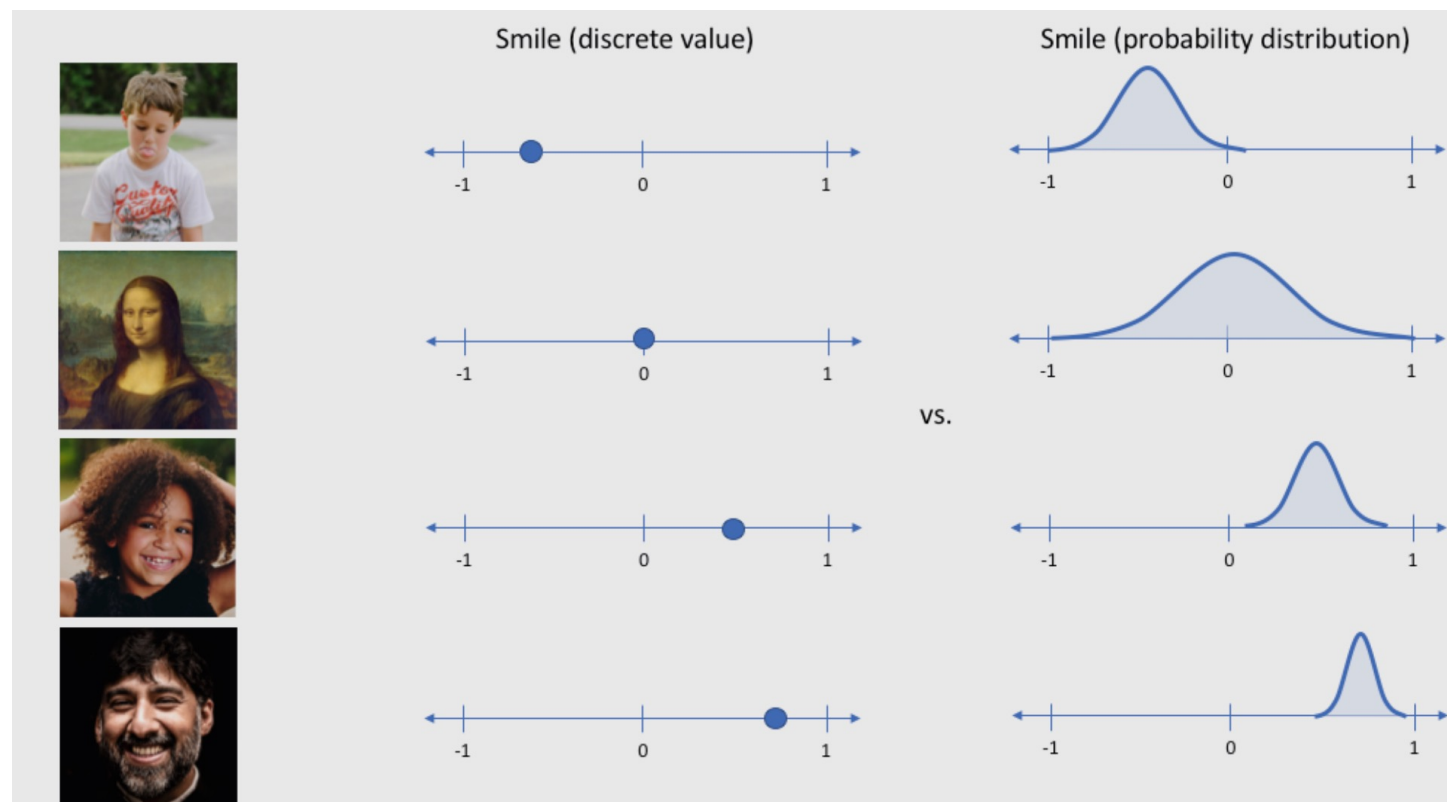
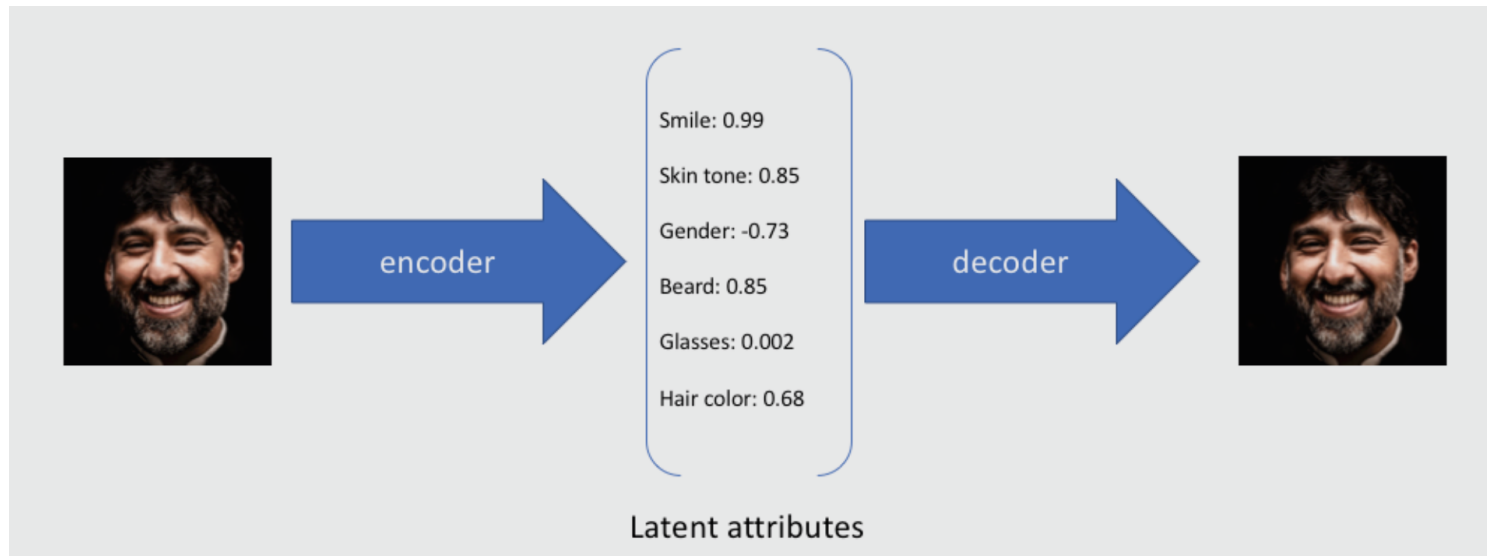


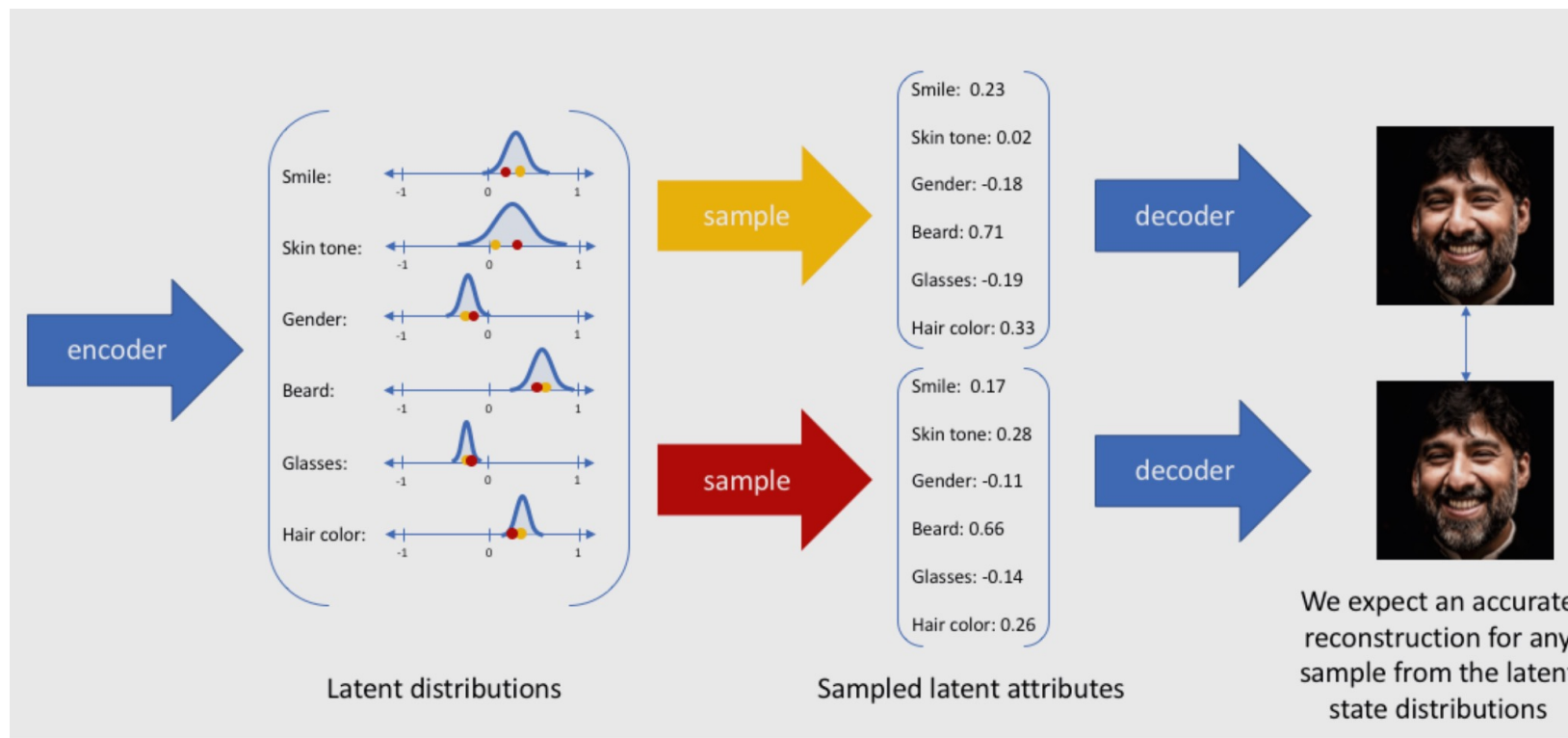
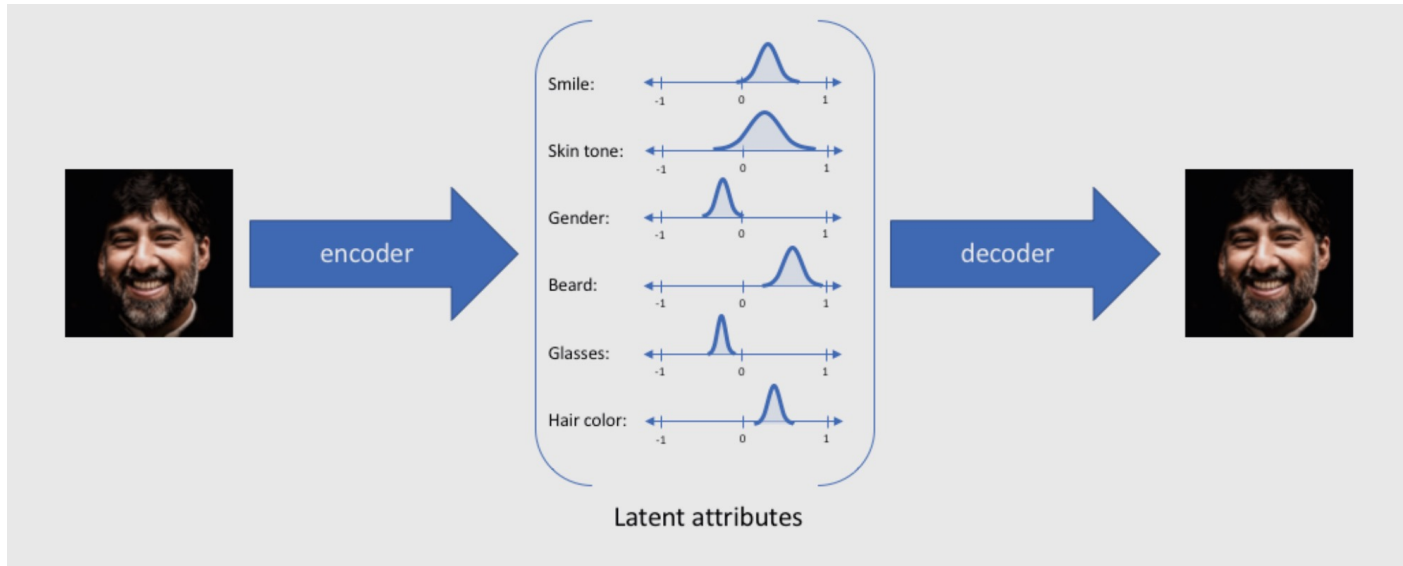


## What is Variational AutoEncoder?

VAE is an autoencoder whose encodings distribution is regularised during the training in order to ensure that its latent space has good properties allowing us to generate some new data. A variational autoencoder (VAE) provides a probabilistic manner for describing an observation in latent space.







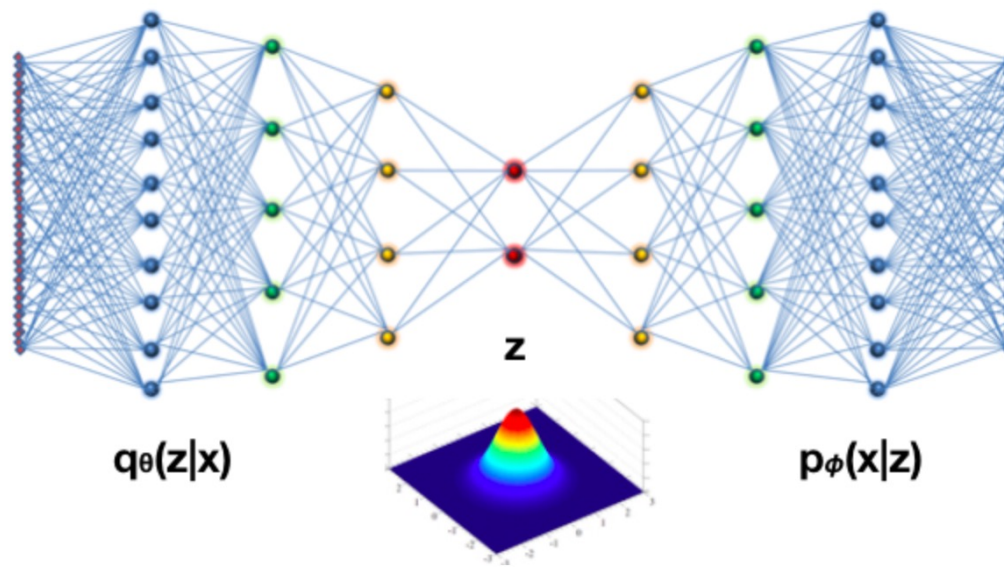


Figure 2: VAE

The KL divergence between the approximate and the real posterior distributions is given by,

$$D_{KL} (q_{\theta}(z|x_i) || p(z|x_i)) = - \int q_{\theta}(z|x_i) \log \left( \frac{p(z|x_i)}{q_{\theta}(z|x_i)} \right) dz \geq 0$$

$$\min KL (q(z|x) || p(z|x))$$

$$E_{q(z|x)} \log p(x|z) - KL (q(z|x) || p(z))$$

<https://medium.com/dataseries/variational-autoencoder-with-pytorch-2d359cbf027b>

## **Variational Autoencoder - dogs generation**

<https://www.kaggle.com/code/speedwagon/variational-autoencoder-dogs-generation>

Mid term ?

Generate music with Variational AutoEncoder



<https://www.kaggle.com/code/basu369victor/generate-music-with-variational-autoencoder>