

## coursera

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## Peer-graded Assignment: Capstone Project

i It looks like this is your first peer-graded assignment. Learn more



#### You passed!

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Review assignments

### Instructions

My submission

# Probabilistic generative models with VAE

Discussions

Submitted on September 1, 2021

Shareable Link

#### **PROMPT**

Probabilistic generative models

Probabilistic generative models with VAE Probabilistic generative models with VAE Probabilistic generative models with VAE

#### **RUBRIC**

### 1. Define the normalising flow

Has a scatter plot been displayed of samples from the base distribution?

https://www.coursera.org/learn/probabilistic-deep-learning-with-tensorflow2/peer/CthX2/capstone-project/submit