CCBDA HW3 Anomaly Detection (Autoencoder)

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Method: (brief description, do not exceed half page) (ex. data processing, model architecture, training parameter, …)

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| Data processing:  Sequence length = 100  Model architecture:  LSTMEncoder -> LSTMDecoder  Training parameter:  random seed = 42  learning rate = 1e-3  epoch = 150 |

Reference: (Specify the source of your code.)

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| <https://curiousily.com/posts/time-series-anomaly-detection-using-lstm-autoencoder-with-pytorch-in-python/>  https://zhuanlan.zhihu.com/p/102904450 |