The long-time-taking training code is just below.

```
In [29]: tic = timeit.default_timer()
    trainer.train()
    toc = timeit.default_timer()
    print(f"tic: {tic}")
    print(f"toc: {toc}")
    training_duration = toc - tic
    print(f"Training took {toc - tic:0.4f} seconds.")

[1536/1536 3:04:33, Epoch 1/1]

Epoch Training Loss Validation Loss

1    0.068500    0.022573
```