

[Return to "Artificial Intelligence Nanodegree and Specializations" in the classroom](#)

DNN Speech Recognizer

REVIEW

CODE REVIEW

HISTORY

Meets Specifications

Congratulations on finishing the project 🎉

This was a brilliant submission. The work was exceptional! You did a great job and should be proud of yourself. After reviewing this submission, I am impressed and satisfied with the effort and understanding put in to make this project a success. All the requirements have been met successfully 100 %

Keep doing the great work and all the best for future project.

If you have time feel free to give the feedback via the rating for the review as this is the only way Udacity judges the reviewer. Will be waiting for your feedback!!!

STEP 2: Model 0: RNN



The submission trained the model for at least 20 epochs, and none of the loss values in `model_0.pickle` are undefined. The trained weights for the model specified in `simple_rnn_model` are stored in `model_0.h5`.

The simple model is very naive and is not sufficient for modelling this and hence the high loss value

STEP 2: Model 1: RNN + TimeDistributed Dense



The submission includes a `sample_models.py` file with a completed `rnn_model` module containing the correct architecture.

