**Exercise: Generate music with AWS DeepComposer**

You have seen how the instructor generates a piece of music in AWS DeepComposer. Now, it's your turn to create your very own piece of music. To finish this exercise, you should complete the following steps.

1. Open the [AWS DeepComposer console](https://console.aws.amazon.com/deepcomposer/home?region=us-east-1&utm_source=Udacity&utm_medium=Webpage&utm_campaign=Udacity%20AWS%20ML%20Foundations%20Course#musicStudio).
2. In the navigation pane, choose **Music studio,** then choose **Start composing**.
3. On the **Input track** page, record a melody using the virtual keyboard, import a MIDI file, or choose an input track. On the **ML technique** page, choose **AR-CNN**. On the **Inference output** page, you can do the following:
   * Change the **AR-CNN parameters**, choose **Enhance again**, and then choose **Play** to hear how your track has changed. Repeat until you like the outcome.
   * Choose **Edit melody** to modify and change the notes that were added during inference.

Choose **Continue** to finish creating your composition.

You can then choose **Share composition, Register**, or **Sign in to Soundcloud** and submit to the "Melody-Go-Round" competition. Participation in the competition is optional.

If you get stuck, you can check out the demo videos on [Demo: Create Music with AWS DeepComposer](https://classroom.udacity.com/nanodegrees/nd065/parts/a5a4c41f-9cc7-48bd-9f00-582f35a7da53/modules/885b116b-2ca3-453a-8df1-4ea4b436b5da/lessons/8b79bd0c-6a77-40bc-8f96-b669c36d6103/concepts/cc8edb89-63d7-4882-a3e4-f815977e762e?contentVersion=1.0.0&contentLocale=en-us) page.