

Lead Sheet Arrangement System (LSAS) participant evaluation

The LSAS is a program that automatically arranges a given lead sheet through the use of machine learning.

The machine learning model has been trained using a set of 5000 chord voicings that were taken from existing jazz piano full arrangements.

At the moment, the system only harmonically arranges lead sheets, however further research is being conducted into the use of machine learning to perform rhythmic arrangement.

Please go to the following link and look at/listen to the 5 arrangements. The original lead sheet files can also be viewed.

<https://www.dropbox.com/sh/uycqnh8pv85d4p7/AABOssrjJbfQI9Zj-lzCQx9ka?dl=0>

After which, please go to the following link and complete the questionnaire:

<https://forms.gle/RxunZRqKbtBA6ueX8>

Thank you so much for participating,
Elliot Hogg