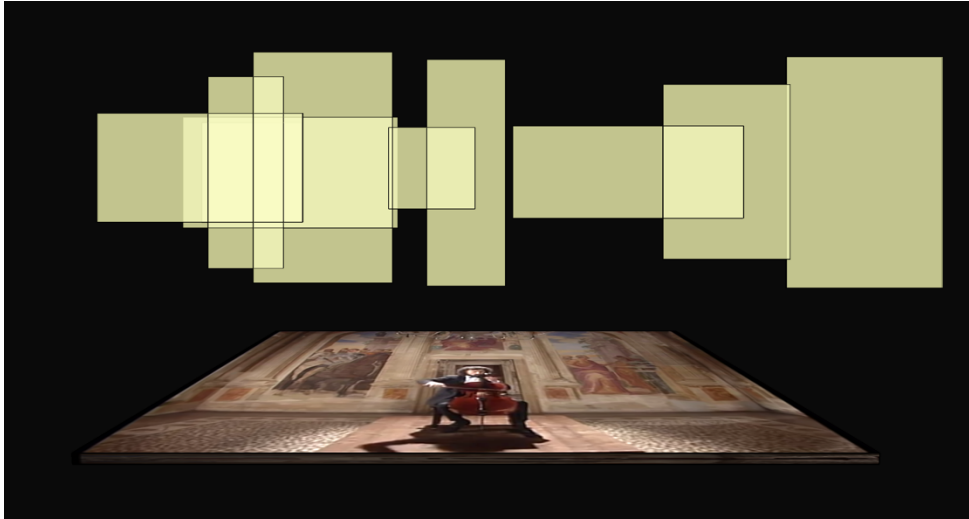


# Bach Cello concerto



## Link for project:

<https://estermarieaa.github.io/3dgraphics/lightprojection/>

## Link for github:

<https://github.com/estermarieAA/3dgraphics/tree/master/lightprojection>

## Made by:

**Ester Marie Aagaard**

## Concept:

To make a visual projection that follows the music that is played!

## Idea:

The program should have used spotlight function, to create spotlights that moved around. But this function would just not work.

Therefore, the boxes are created instead, to symbolise the spotlights moving around. The boxes are lighted with a white ambient light. But changes the colour of ambient material according to the music.