

Friday, November 7, 2022

## FA/DATT2040 A - Math, Art, Code - Final Project

Faiz Yessoufou

**GitHub link:** <https://github.com/KingFaiz77> / KingFaiz77

### *Resources / Links / Inspiration*

- Links:

<https://www.generativehut.com/post/using-processing-for-music-visualization>

<https://www.local-guru.net/blog/2019/1/22/processing-sound-visualizer-explained>

[https://www.reddit.com/r/processing/comments/33nz34/heres\\_my\\_first\\_attempt\\_at\\_audio\\_visualization/](https://www.reddit.com/r/processing/comments/33nz34/heres_my_first_attempt_at_audio_visualization/)

- Youtube videos:

▶ 10 minutes live coding for visuals w/ processing | 08012019 :  
<https://youtu.be/fO1uW-xhwtA>

▶ Processing Music Visualizer | Murph : <https://youtu.be/283rmgvFDE0>

▶ Process and progress of Music Visualization using Processing :  
<https://youtu.be/2lZZhTf5uHY>

▶ Music visualizer in Processing. Screencast : <https://youtu.be/l6d92cdgTPU>

▶ Using Sound in Processing with Minim : <https://youtu.be/LcX36OxgZgg>

▶ Processing: Sound Visualization Test1 : <https://youtu.be/Epc70aXk0W0>

▶ 17.10: Sound Visualization: Radial Graph - p5.js Sound Tutorial :  
[https://youtu.be/h\\_aTgOI9J5I](https://youtu.be/h_aTgOI9J5I)

▶ 17.11: Sound Visualization: Frequency Analysis with FFT - p5.js Sound Tutorial :  
<https://youtu.be/2O3nm0Nvbi4>

- Images



