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

## Faiz Yessoufou

**GitHub link:** <a href="https://github.com/KingFaiz77">https://github.com/KingFaiz77</a> / 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\_a t\_audio\_visualization/

- Youtube videos:
- 10 minutes live coding for visuals w/ processing | 08012019 : https://youtu.be/fO1uW-xhwtA
- Processing Music Visualizer | Murph : <a href="https://youtu.be/283rmgvFDE0">https://youtu.be/283rmgvFDE0</a>
- Process and progress of Music Visualization using Processing : https://youtu.be/2IZZhTf5uHY
- Music visualizer in Processing. Screencast: <a href="https://youtu.be/l6d92cdgTPU">https://youtu.be/l6d92cdgTPU</a>

- □ Using Sound in Processing with Minim: <a href="https://youtu.be/LcX360xgZgg">https://youtu.be/LcX360xgZgg</a>
- Processing: Sound Visualization Test1 : <a href="https://youtu.be/Epc70aXk0W0">https://youtu.be/Epc70aXk0W0</a>
- 17.10: Sound Visualization: Radial Graph p5.js Sound Tutorial: <a href="https://youtu.be/h\_aTgOl9J5l">https://youtu.be/h\_aTgOl9J5l</a>
- 17.11: Sound Visualization: Frequency Analysis with FFT p5.js Sound Tutorial: <a href="https://youtu.be/203nm0Nvbi4">https://youtu.be/203nm0Nvbi4</a>

## Images







