

## Thomas Park-- Code and Multimedia

### Free Code Highlights From His [GitHub Page](#)

**[SequenceGenerator](#)**- This Python code creates a live, generative mixing environment, including a virtual Rhodes iterative keyboard

**[RipperVision](#)**- Python code that rips images and/or video legally from urls and presents them on viewer pages

**[RhythmGenerator](#)**- Python code for using all audio files in the static folder to create a live mixing console

**[Syncopator](#)**- Python code for retrieving file names from a server and creating live mixing consoles with them

**[TheReanimator](#)**- Python code for creating an offline audio mixing environment

**[TheArchimedesVideoMixer](#)**- This python application plays one video or mixes random clips of 6 of them simultaneously

**[RadioTemplate](#)**- Here is all you need to start your own radio station on a server that allows Python and Flask

**[JSSoundMixer](#)**- A simple JavaScript code designed to allow for live mixing of 8 different sounds

**[HTMLMixingConsole](#)**- HTML code for mixing in real-time sounds contained in the same folder as the code