

SoftSynth

About

Team Information: Name – ID – Graduation Year

Nam Le – hl662 - 2023

Justin Moore – jtm363 – 2023

Mahin Miah – mim68 - 2023

Surya Ramanathan – ssr69 - 2023

Abstract:

SoftSynth is a plug-in developed by several undergraduate students in Drexel University's College of Computing and Informatics. It is designed to help music producers find the right sound for them to use in creating music. In addition, it also functions as an introduction for beginners to learn various music production techniques and effects through trial-and-error randomization and user-feedback. Through these two features, SoftSynth aims to provide anyone the ability to design their own unique sound and make music.