

<u>Features</u> <u>Download</u> <u>Who is Aim.Studio?</u> <u>Try it out!</u>

Home

<u>Home</u>

Create your perfect song with Artificial Intelligence Music Studio. Aim.Studio is a software that utilizes Artificial Intelligence to accurately generate music based off the user's taste.

Tell Aim.studio the genre, the style and the sounds ...

Make the song you are aiming for with Aim.Studio

Take a look

Features

<u>Home</u>

With AiM.Studio, you have access to the world's leading Music generator. Using machine learning, our Al analyses thousands of songs to understand music and the sounds and frequencies that compose it.

••

••

•••

••

•

••

•

Download

Download Aim.Studio - Available on the App Store and Google Play

Aim.Studio Lite

<u>Home</u>

- Big sound library
- Access to Al produced song
- Easy audio input and sound effect
- Audio rendering
- 4.99\$ CAD

MAKE YOUR OWN SONG!



Download Lite Version

Aim.Studio pro

- Huge sound library
- Advanced selection options
- Start and manage multiple songs
 Share and arrivate for the required.
- Share song projects for team work
- Advanced audio input and sound effect
- Exclusive Access to Al produced song
- 24.99\$ CAD

MAKE YOUR OWN ALBUM!



Download or upgrade to Pro

Who is Aim.Studio?

A small team with the common passion for music. Meet the 5 CEOs of AIM:

Ben Flynn : Sound Engineer Garvin Hui: Software Engineer Dillon Chaney: Graphic editor

Avaneesh Madaram: Software Engineer

Giorgio Sawaya: Artist

Email: Fax

Phone number

<u>Features</u> <u>Download</u> <u>Who is Aim.Studio?</u> <u>Try it out!</u>

Try it out!

<u>Home</u>

Have a look at Aim.Studio's huge sound library!

Genre Double-click-to-select

Tempo Double-click-to-select ▼

Emotions Double-click-to-select

Instrument 1 Double-click-to-select

Continue making your song

Brings you to

downloads

Artificial Intelligence:

Mimicking the intelligence or behavioural pattern of humans or any other living entity.

Machine Learning:

A technique by which a computer can "learn" from data, without using a complex set of different rules. This approach is mainly based on training a model from datasets.

Deep Learning:

A technique to perform machine learning inspired by our brain's own network of neurons.