



By Aurora

01 Why We Choose Blender ?

02 Software Requirement ?

03 Hardware Requirement ?

04 Blender Feature ?

05 How To Use Blender ?

06 Final Image and Animation

My Profile



Name : Farahlia Roosmyazara Aurora

Nickname : Aurora

Homeschooling

Age : 9 Yo

Youtube

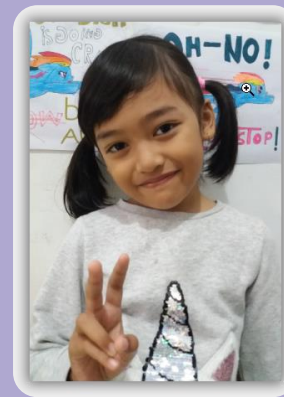


Channel:

https://www.youtube.com/channel/UCdsTGzIk5nRJhB4ozuCIiEw?view_as=subscriber

Atau :

Search di youtube "Our Portofolio"



Our Homeschooling Journey



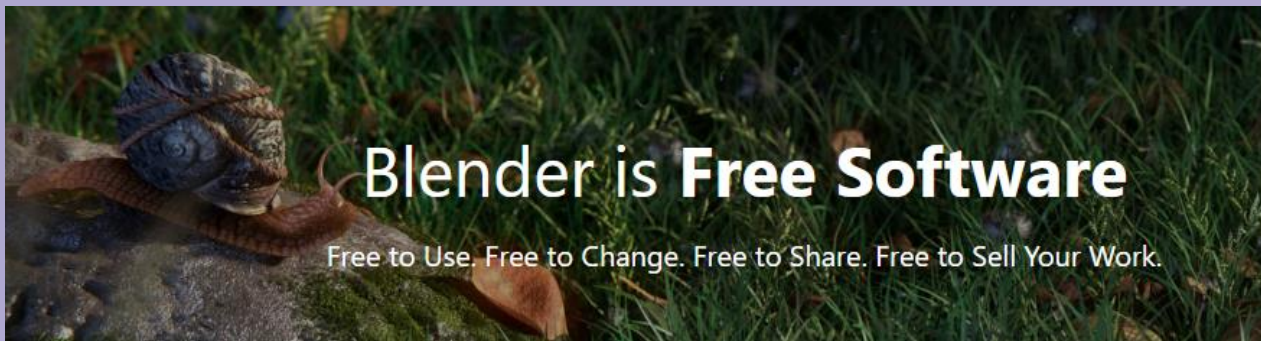
Our Portofolio
34 subscribers

CUSTOMIZE CHANNEL

YOUTUBE STUDIO

1. Why We Choose Blender

Because blender is free and easy to use



Quiz : Why the name is Blender ?

1. Why We Choose Blender

DOWNLOAD FIRST !

<https://www.blender.org/download/>



A screenshot of the Blender.org website's download page. The page has a dark blue header with the Blender logo and navigation links: Features, Download, Support, Get Involved, Jobs, About, Store, and a blue 'Donate' button. Below the header is a sub-navigation bar with links: Download, Release Notes, Requirements, Demo Files, and Previous Versions. The main content area features a large blue button labeled 'Download Blender 2.83'. Below this button, it says 'Windows Installer · 141MB · info'. There is also a dropdown menu for 'macOS, Linux, and other versions'. A large orange arrow points from the left towards the 'Download Blender 2.83' button. At the bottom of the page, there are three columns of text: 'Fully Featured' (Whether you are an animator, modeler, VFX, game developer, 3D Printing, you name it. Blender's got you covered.), 'Free & Open Source' (Free to Use. Free to Share. Free to Change. Free to Sell Your Work. Blender is Free Software.), and 'Be Part of It' (Blender's main strength is its huge community. Made by hundreds of contributors from around the world.).

1. Why We Choose Blender

MultiPlatform

A screenshot of the Blender 2.83 download page. The background is a dark space scene with a blue planet horizon. A large blue button at the top says 'Download Blender 2.83'. Below it, the text 'Windows Installer · 141MB · [info](#)' is visible. A dropdown menu is open, showing options for 'macOS, Linux, and other versions'. The menu lists: 'Windows Installer 141MB', 'Windows Portable (.zip) 163MB', 'macOS 203MB', 'Linux 132MB', 'Linux Snap Store', 'Steam', and '</> Source Code 38MB'. On the left, under the heading 'Fully Featured', it says 'Whether you are an animator, modeler, VFX, game developer, 3D Printing, you name it. Blender's got you covered.' with a link 'Check out the features >'. On the right, under the heading 'Be Part of It', it says 'Blender's main strength is its huge community. Made by hundreds of contributors from around the world.' with a link 'Get involved >'.

Download Blender 2.83

Windows Installer · 141MB · [info](#)

macOS, Linux, and other versions ▾

Windows	Installer	141MB
Windows	Portable (.zip)	163MB
macOS		203MB
Linux		132MB
Linux	Snap Store	
Steam		
</> Source Code		38MB

Fully Featured

Whether you are an animator, modeler, VFX, game developer, 3D Printing, you name it. Blender's got you covered.

[Check out the features >](#)

Be Part of It

Blender's main strength is its huge community. Made by hundreds of contributors from around the world.

[Get involved >](#)

1. Why We Choose Blender

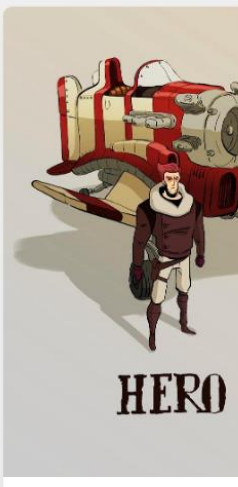
Can Make 3d Animation and 2d animation



Spring (2019)

Spring is the story of a shepherd girl and her dog, who face ancient spirits in order to continue the cycle of life. This poetic and visually stunning short film was written and directed by Andy Goralczyk, inspired by his childhood in the mountains of Germany.

Watch the film on Youtube
<https://www.youtube.com/watch?v=KxS4V5A1vY>



Hero (2018)

Hero is a showcase for the updated Grease in Blender 2.80. Grease Pencil means 2D art tools within a full 3D pipeline.

Watch the film on [Youtube](#)

[Blender Cloud Blog](#)



Agent 327: Operation Barbershop (2017)

Agent 327 is investigating a clue that leads him to a barbershop in Amsterdam. Little he knows that he is being tailed by mercenary Boris Kloris...



Caminandes 3: Llamigos (2016)

The third episode of the Caminandes series is about Koro the Llama and a pesky but very cute penguin.

Production started in November 2015, release was in January 2016.



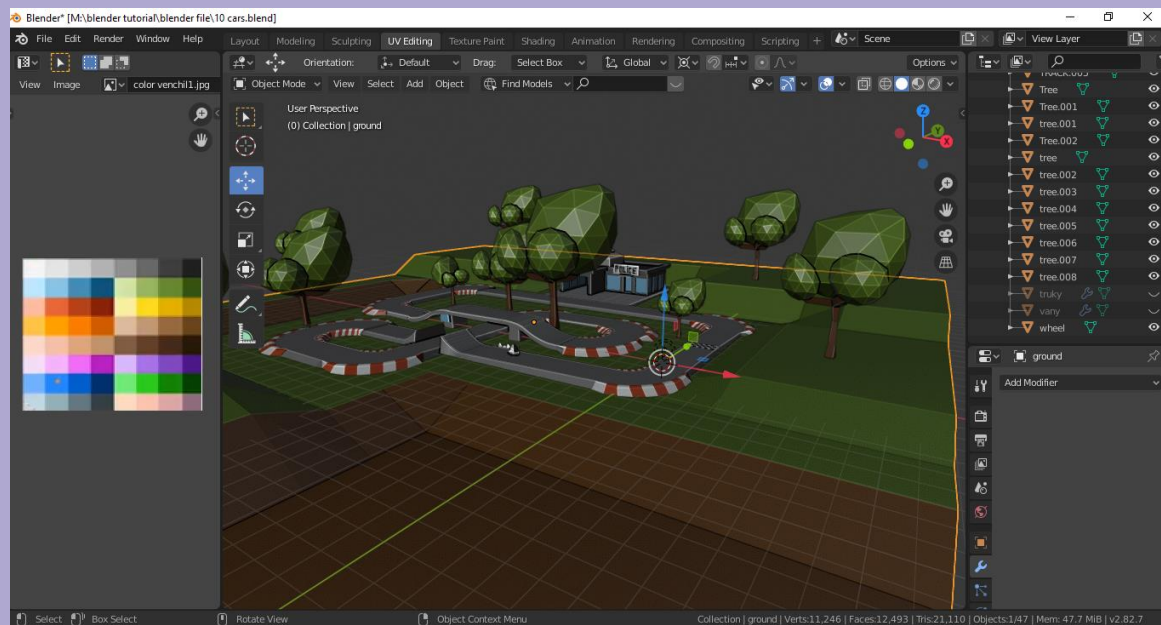
Glass Half (2015)

Two amateur art critics meet in a gallery and argue passionately about the pieces they see, until finally they find a piece on which they can agree...

The characters are 3d animated and have been

1. Why We Choose Blender

Can Make a Games



1. Why We Choose Blender

And others



3. Minimum Software Requirement.

Runs anywhere.

Blender is cross-platform, it runs on every major operating system:

 Windows 10, 8.1 and 7

 macOS 10.12+

 Linux

All efforts to make Blender work on specific configurations are welcome, but we can only officially support those used by active developers.

For Windows there is an installer available if you wish to add an icon on the desktop, associate .blend file extensions, etc.

3. Minimum Hardware Requirement



Hardware Requirements

Minimum

- 64-bit dual core 2Ghz CPU with SSE2 support
- 4 GB RAM
- 1280×768 display
- Mouse, trackpad or pen+tablet
- Graphics card with 1 GB RAM, OpenGL 3.3
- Less than 10 year old

Recommended

- 64-bit quad core CPU
- 16 GB RAM
- Full HD display
- Three button mouse or pen+tablet
- Graphics card with 4 GB RAM

Optimal

- 64-bit eight core CPU
- 32 GB RAM
- Full HD displays
- Three button mouse and pen+tablet
- Graphics card with +12 GB RAM



Supported Graphics Cards

- **NVIDIA:** GeForce 400 and newer, Quadro Tesla GPU architecture and newer, including RTX-based cards, with NVIDIA drivers (list of all GeForce and Quadro GPUs)
- **AMD:** GCN 1st gen and newer (list of all AMD GPUs)
- **Intel:** Haswell and newer (list of all Intel GPUs)
- **macOS:** version 10.12 or newer with supported hardware

4. Blender Feature

- ❖ Includes features such as
 - 3D modeling
 - UV unwrapping and Texturing
 - Rigging and skinning
 - Fluid/smoke/particle/Soft body simulation
 - Sculpting
 - Animating
 - Match moving
 - Camera tracking
 - Rendering video editing and compositing
 - A built-in game engine
 - Python scripts

4. Blender Feature

- ❖ Includes features such as
 - 3D modeling
 - UV unwrapping and Texturing
 - Rigging and skinning
 - Fluid/smoke/particle/Soft body simulation
 - Sculpting
 - Animating
 - Match moving
 - Camera tracking
 - Rendering video editing and compositing
 - A built-in game engine
 - Python scripts



4. Blender Feature

- ❖ Includes features such as
 - 3D modeling
 - UV unwrapping and Texturing
 - Rigging and skinning
 - Fluid/smoke/particle/Soft body simulation
 - Sculpting
 - Animating
 - Match moving
 - Camera tracking
 - Rendering video editing and compositing
 - A built-in game engine
 - Python scripts



4. Blender Feature

- ❖ Includes features such as
 - 3D modeling
 - UV unwrapping and Texturing
 - Rigging and skinning
 - Fluid/smoke/particle/Soft body simulation
 - Sculpting
 - Animating
 - Match moving
 - Camera tracking
 - Rendering video editing and compositing
 - A built-in game engine
 - Python scripts



4. Blender Feature

- ❖ Includes features such as
 - 3D modeling
 - UV unwrapping and Texturing
 - Rigging and skinning
 - Fluid/smoke/particle/Soft body simulation
 - Sculpting
 - Animating
 - Match moving
 - Camera tracking
 - Rendering video editing and compositing
 - A built-in game engine
 - Python scripts

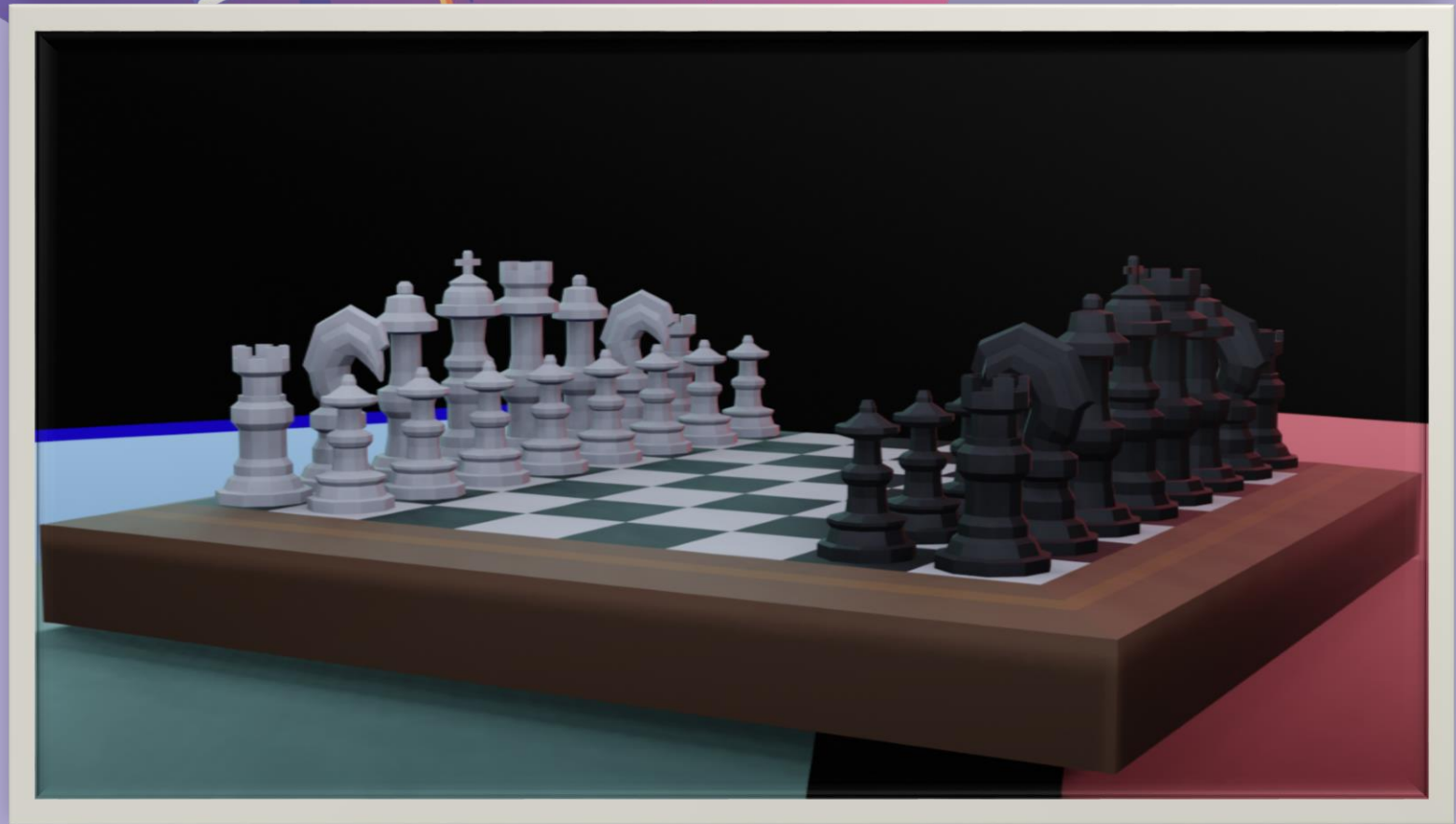


4. Blender Feature

- ❖ Includes features such as
 - 3D modeling
 - UV unwrapping and Texturing
 - Rigging and skinning
 - Fluid/smoke/particle/Soft body simulation
 - Sculpting
 - Animating
 - Match moving
 - Camera tracking
 - Rendering video editing and compositing
 - A built-in game engine
 - Python scripts



5. Low Poly Chess



YUK BUAT ! CHESSBOARD .

