

[<< Back](#)

Computer

Terminology

[8-bit color](#)
[Kernel](#)
[Daemon](#)
[RegEx](#)

Internet

[Networking](#)
[The Valley Of Code](#)

Shaders

[2D distance functions](#)

Machine Learning

[anaconda setup and github repo cloning](#)
[Image-tagging](#)
[Gaussian Splatting workflow](#)

Name	Description
Supervision	Computer vision tools
Depth map generator	Depth map generator
Neural crossbreed	Blend inbetween faces
Eulerian Motion Fields	Animating Pictures with Eulerian Motion Fields
Facefusion	Replace face in video from single images
DiffMorpher	Blend inbetween images
TagGUI	Adding and editing image tags and captions
Rerun	Visualization toolkit for multimodal data
ComfyUI	Node based stable diffusion tool
Claude	AI assistant, very good for coding
Tracking Everything Everywhere All at Once	AI point Tracker

Slashes

Forward slashes (/) are the standard in Git and most cross-platform development tools

Backslashes (\) are traditional in Windows path notation

For best compatibility, I recommend choosing forward slashes. Here's why:

Git internally uses forward slashes regardless of the platform

Forward slashes work consistently across operating systems

Most Git documentation and examples use forward slashes

It reduces potential escape character issues in command-line operations

Choosing forward slashes will ensure better compatibility if you ever need to work with your repository on different operating systems or if you collaborate with others using non-Windows systems.

Either option will work for basic functionality, but forward slashes are generally considered the better practice in Git environments, even on Windows.

From:
<http://floriandheer.com/wiki/> - **Brain II**

Permanent link:
http://floriandheer.com/wiki/doku.php?id=start:knowledge:computer_science&rev=1740659945

Last update: **2025/02/27 13:39**

