

[<< Back](#)

# Computer



It's always a good idea to create your own account separately from an admin account. Read more about it here: [Good safety recommendations](#)

## Terminology

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

## Internet

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

## Shaders

[2D distance functions](#)

## In Depth

[Programming](#)[Webdevelopment](#)

## Machine Learning

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

Name	Description
<a href="#">Supervision</a>	Computer vision tools
<a href="#">Depth map generator</a>	Depth map generator

Name	Description
<a href="#">Neural crossbreed</a>	Blend inbetween faces
<a href="#">Eulerian Motion Fields</a>	Animating Pictures with Eulerian Motion Fields
<a href="#">Facefusion</a>	Replace face in video from single images
<a href="#">DiffMorpher</a>	Blend inbetween images
<a href="#">TagGUI</a>	Adding and editing image tags and captions
<a href="#">Rerun</a>	Visualization toolkit for multimodal data
<a href="#">ComfyUI</a>	Node based stable diffusion tool
<a href="#">Claude</a>	AI assistant, very good for coding
<a href="#">Tracking Everything Everywhere All at Once</a>	AI point Tracker

## Slashes

Forward slashes (/) are the standard in most cross-platform development tools.  
Backslashes (\) are traditional in Windows path notation.

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

- 1. Git internally uses forward slashes regardless of the platform
- 2. Forward slashes work consistently across operating systems
- 3. Most Git documentation and examples use forward slashes
- 4. It reduces potential escape character issues in command-line operations

## Links

[Scott Hanselman](#)

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

Permanent link:  
[http://floriandheer.com/wiki/doku.php?id=start:knowledge:computer\\_science&rev=1741777990](http://floriandheer.com/wiki/doku.php?id=start:knowledge:computer_science&rev=1741777990)

Last update: **2025/03/12 12:13**

