

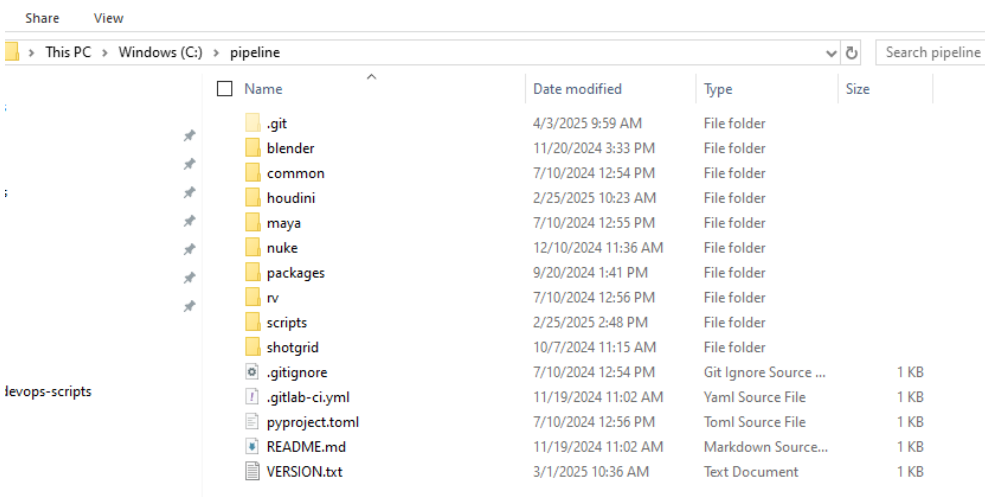
# Pipeline - TD - General

## pipeline TD overview

Our pipeline, just like any other studio pipeline, is a bit daunting at first to wrap your head around. Lots of stuff is going on all over the place and somehow it all comes together to form some sort of coherent artist experience (at least that's the goal....) This page tries to explain a bit about what's going on and where's it's happening.

### The C:/pipeline folder

Every artist computer at school has a C:\pipeline folder. It looks like this:



Name	Date modified	Type	Size
.git	4/3/2025 9:59 AM	File folder	
blender	11/20/2024 3:33 PM	File folder	
common	7/10/2024 12:54 PM	File folder	
houdini	2/25/2025 10:23 AM	File folder	
maya	7/10/2024 12:55 PM	File folder	
nuke	12/10/2024 11:36 AM	File folder	
packages	9/20/2024 1:41 PM	File folder	
rv	7/10/2024 12:56 PM	File folder	
scripts	2/25/2025 2:48 PM	File folder	
shotgrid	10/7/2024 11:15 AM	File folder	
.gitignore	7/10/2024 12:54 PM	Git Ignore Source ...	1 KB
.gitlab-ci.yml	11/19/2024 11:02 AM	Yaml Source File	1 KB
pyproject.toml	7/10/2024 12:56 PM	Toml Source File	1 KB
README.md	11/19/2024 11:02 AM	Markdown Source...	1 KB
VERSION.txt	3/1/2025 10:36 AM	Text Document	1 KB

This folder is special because it's contents are synced to a Git repository that's on our local Gitlab. This way we can push to the Git repository and all pushed files will appear on all the computers. This folder contains almost all of the important pipeline stuff that's unrelated to our ShotGrid pipeline. Think of Nuke Gizmos, Houdini plugins, render engines, etc. A bunch of Windows environment variables point to these folders, which is why Nuke looks inside there for Gizmos and such. Here are some examples of these environment variables:

```
LMX_LICENSE_PATH      40500@nfa-lic04.ahk.nl
MAYA_MODULE_PATH      C:\pipeline\maya\modules
NUKE_PATH              C:\pipeline\nuke
NUMBER_OF_PROCESSORS  36
OCIO                   C:\pipeline\common\ocio\config\config.ocio
```

So then in order to add Nuke Gizmos or Houdini plugins you'll need to:

1. Get an account on our Gitlab.

2. Get write permissions to the pipeline repository.
3. Clone the repository.
4. Make local changes to the repository.
5. Push those changes so they will be available on all PCs.

## The automation server

Tools that require a continuously running server process such as our web monitor or Slack bots are all running on our automation server. You can visit the Docker panel that we use for managing all of this by visiting the Automation server's IP address in your web browser on your school computer:

<http://145.90.27.19/>

## The Deadline repository

Everything related to Deadline such as event plugins can be found on our Deadline server: `\\nfa-vfxim-deadline.ahk.nl\deadline`. This is where you'll find stuff like the local activity plugin, energy cost calculation, etc.

## The nfa-vfxim GitHub organization

Probably the most important place is our GitHub organization. This is where the entirety of our ShotGrid pipeline code lives. It's all open source and MIT licensed. If you want to contribute to key pipeline infrastructure, this is where you do it. You'll have to request access to the GitHub organization first. See this guide (ADD LINK) for a more detailed look at how to contribute to our ShotGrid pipeline.

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