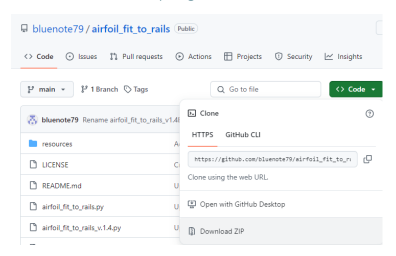
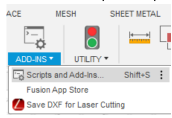
## Airfoil fit to rail v 1.4 EN

Download files from <a href="https://github.com/bluenote79/airfoil\_fit\_to\_rails">https://github.com/bluenote79/airfoil\_fit\_to\_rails</a>



## Installation:

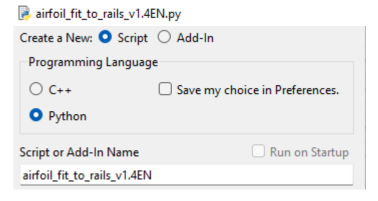
1. In Fusion 360 open Scripts and Add-Ins or hit Shift + S



2. Click Create

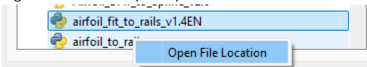


3. Select Python and name the script exactly like the \*.py in the download:



4. Click Create

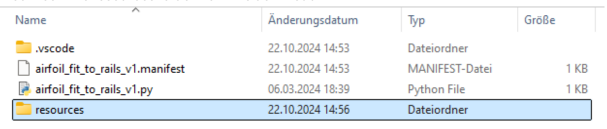
5. Right click on the script to open file location



6. Overwrite the script file with the one you downloaded.

Name	Änderungsdatum	Тур	Größe
:vscode	22.10.2024 14:53	Dateiordner	
airfoil_fit_to_rails_v1.manifest	22.10.2024 14:53	MANIFEST-Datei	1 KB
房 airfoil_fit_to_rails_v1.py	06.03.2024 18:39	Python File	1 KB

7. Also insert the resources folder from the download.

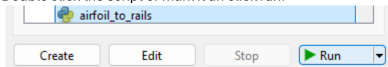


## Run script:

1. In Fusion 360 open Scripts and Add-Ins or hit Shift + S



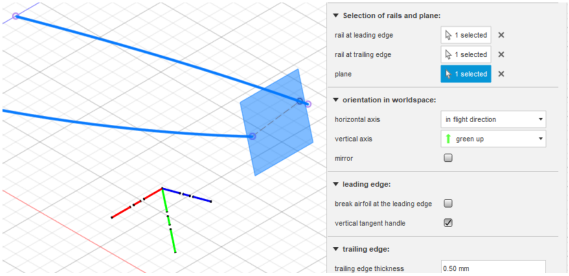
2. Double click the script or mark it an click run.



3. First import DAT file.



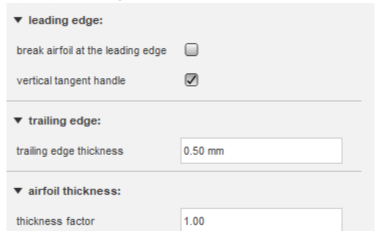
4. Select rails an plane.



5. The directions of the coordinate system will be shown. Adjust the information to its orientation in worldspace.



6. Adjust your settings:



7. Finally click ok.

