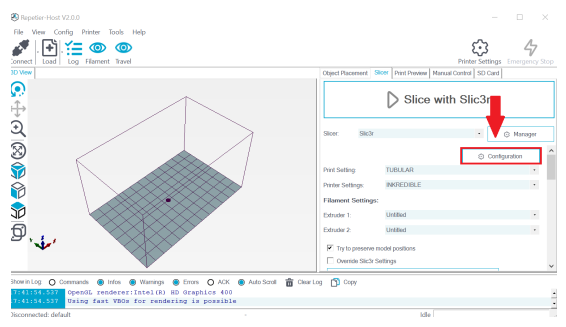
## If the post processor does not run

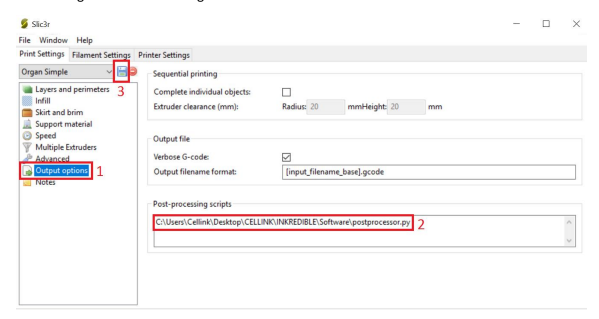
## Go to the configuration of Slic3r



With the Software files you got, you should have one called "postprocessor.py". Find it and copy the path to this file (right click on the file > properties)

In the Slic3r parameters go to: Output options and change the path of the post processing scrips, past the path of "postprocessor.py". In this example, it is "C:\Users\Cellink\Desktop\CELLINK\INKREDIBLE\Software\postprocessor.py"

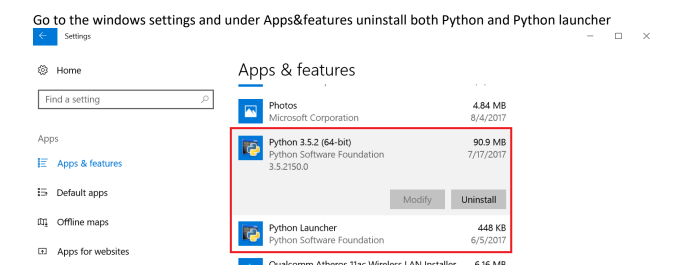
Do not forget to save the changes once done.



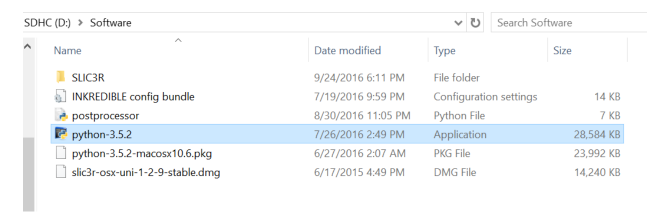
Repeat the operation for all the print settings (Organ Simple, Organ Skin, Organ Support, TUBULAR, Tissue Model, test and the ones you created yourself). Do not forget to save the changes each time.

To verify if it worked, import any .stl file to Slic3r (there are some in the "3D models – STL files" folder) and export a .gcode, the first line of this .gcode should be "; Post processed by INKREDIBLE post processor, This is the dev branch".

## If it still does not run



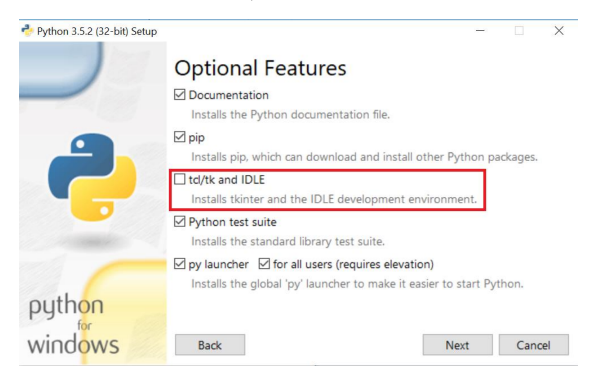
Then browse to the location where it is stored on your computer and launch the python installer "python-3.5.2"



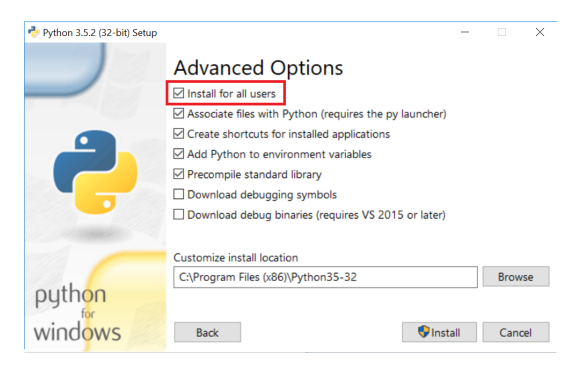
Check the "Add Python 3.5 to the PATH" then press "Customize installation"



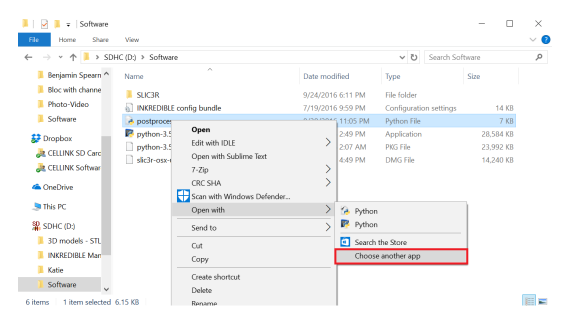
Uncheck the "tcl/tk and IDLE" box and press "Next"



Check the "Install for all the users" box and press "Install"



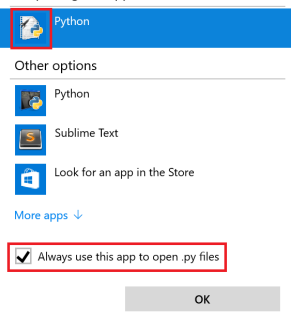
Then browse to the "postprocessor.py" file and click right on it, select "Open with > Choose another app"



Check the "Always use this app to open .py files" box and select "Python", the photo next to it should be same as in the next photo.

How do you want to open this file?

Keep using this app

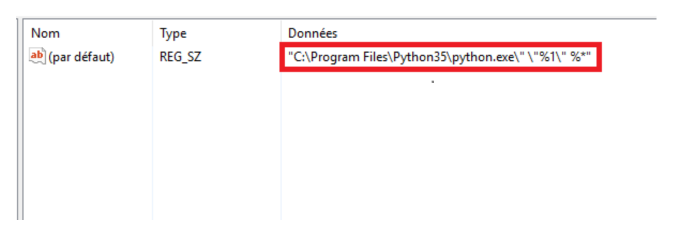


## If it still does not run

Open the register editor: type regedit in the search bar

Go to the folder HKEY\_CLASSES\_ROOT>Applications>python.exe>shell>open>command

Double click on the data to change it and put the same as in the following photo



Now restart Repetier Host, it should be working.