

Installation Guide for the POMtools Tool

Table of Contents

- I. Installation of pyRevit
- II. Adding the POMtools Tools to Revit

Installation of pyRevit

1. Go to the link:



<https://github.com/pyrevitlabs/pyRevit/releases>

2. Click on the first item in the list to start downloading the executable:

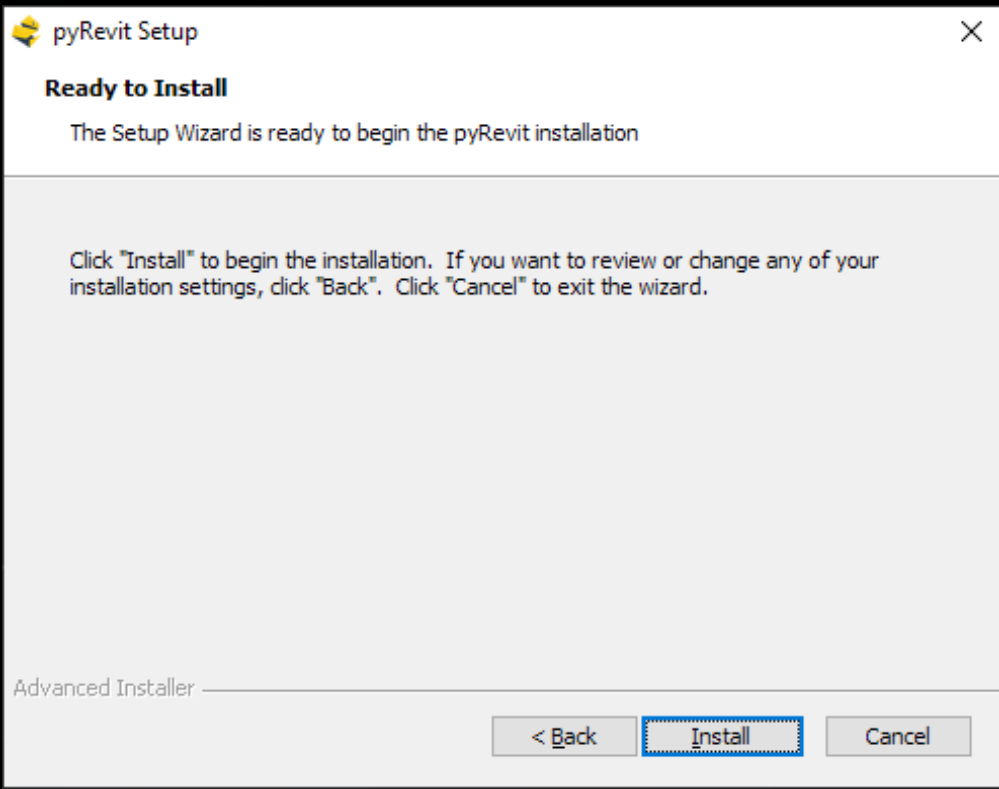
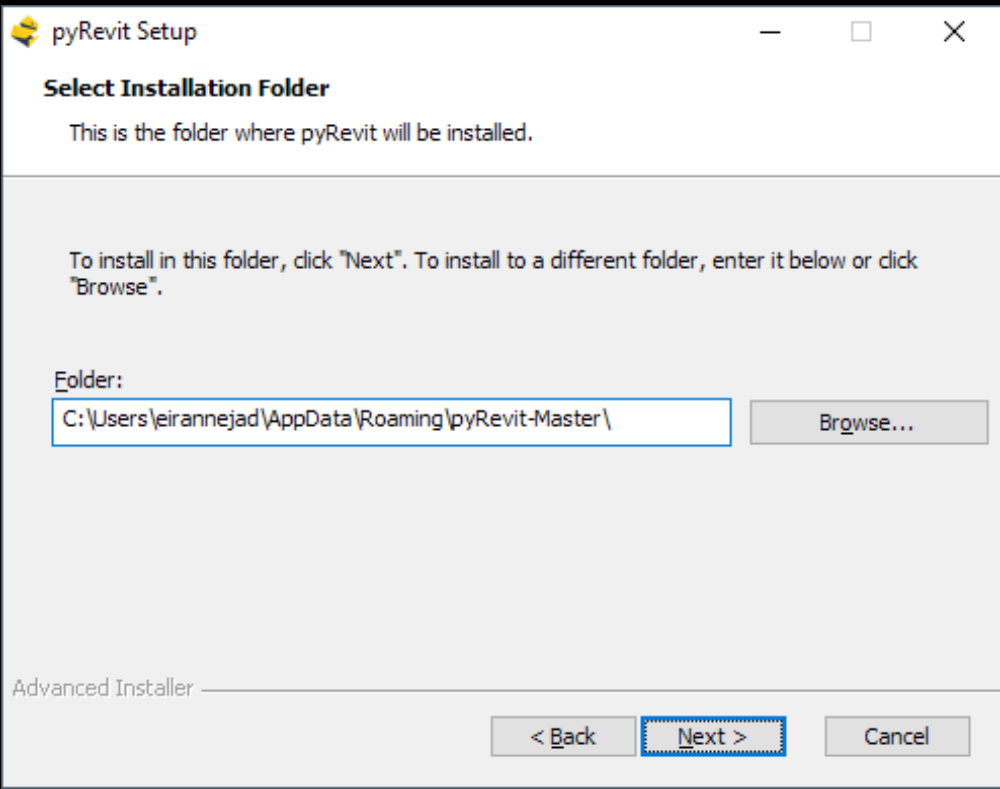
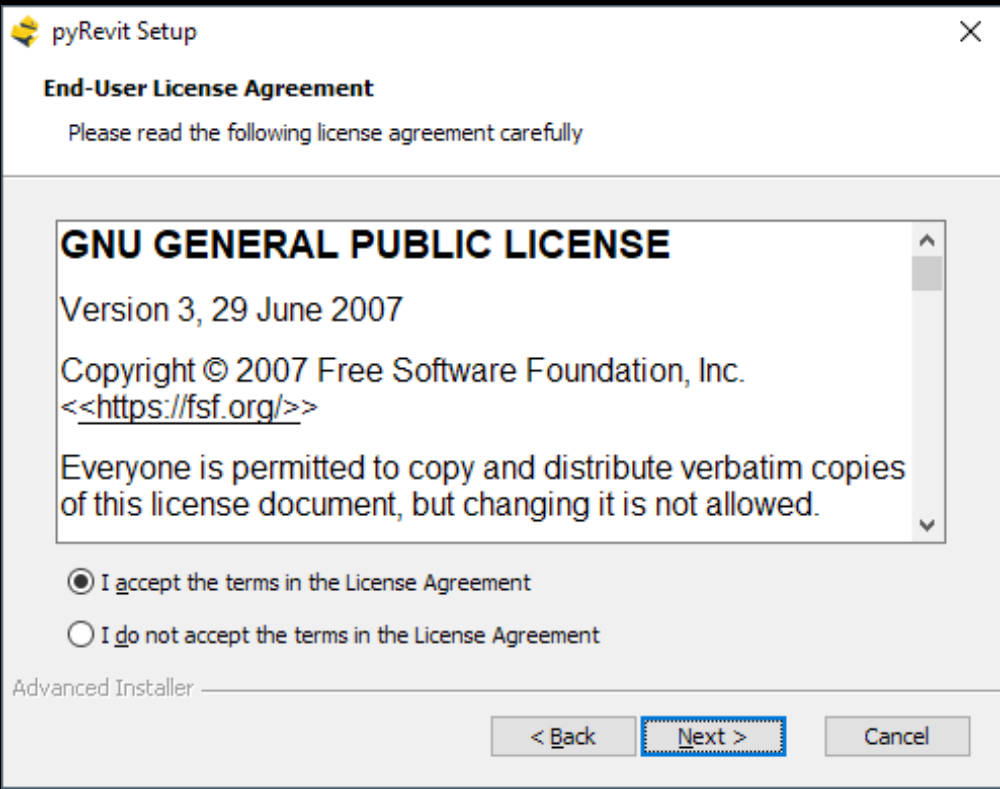
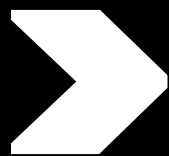
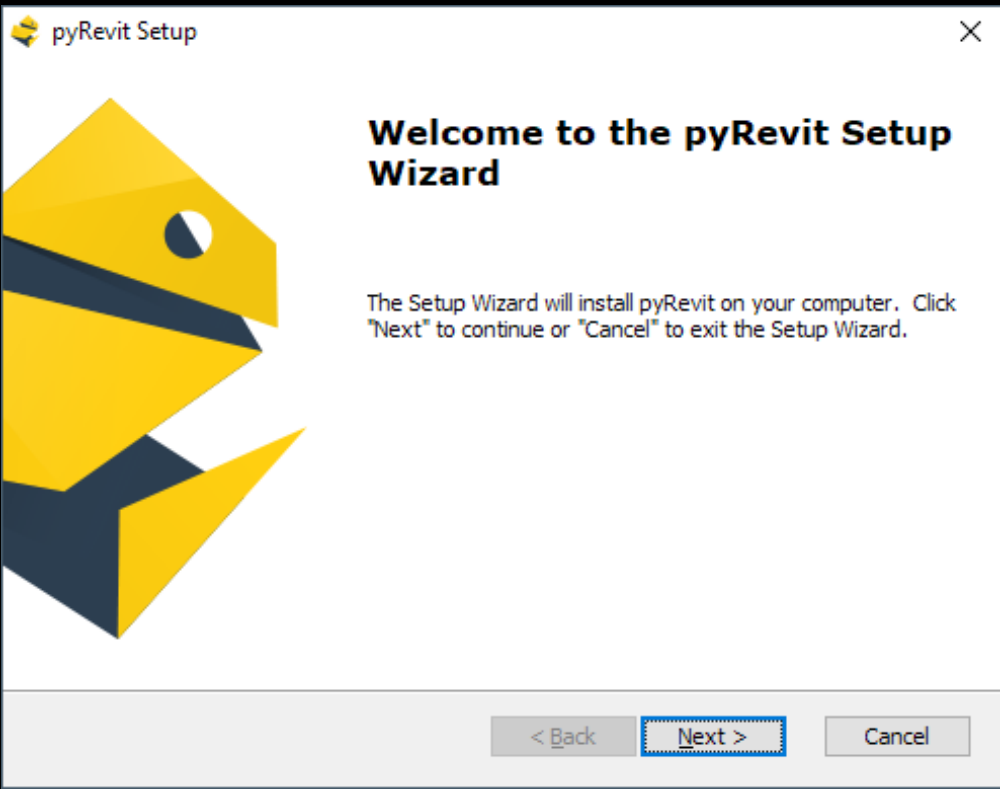
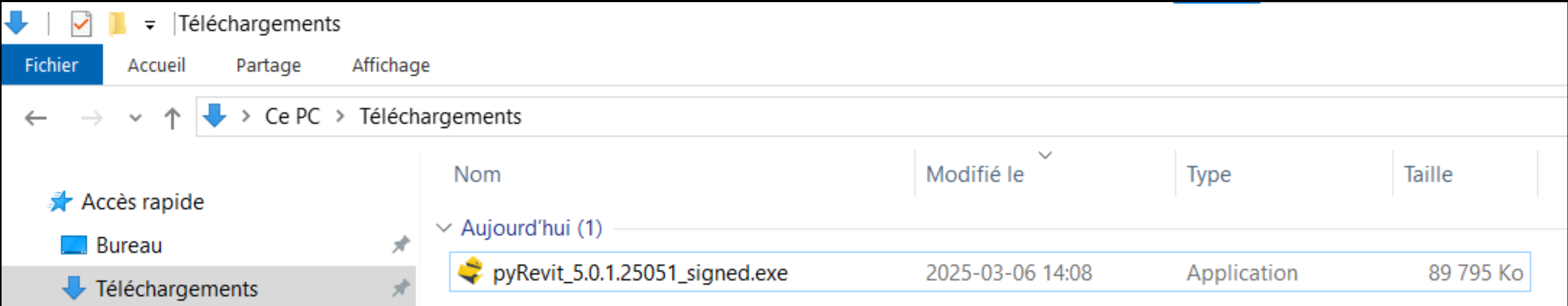
Downloads

◆ See **Assets** section below for all download options

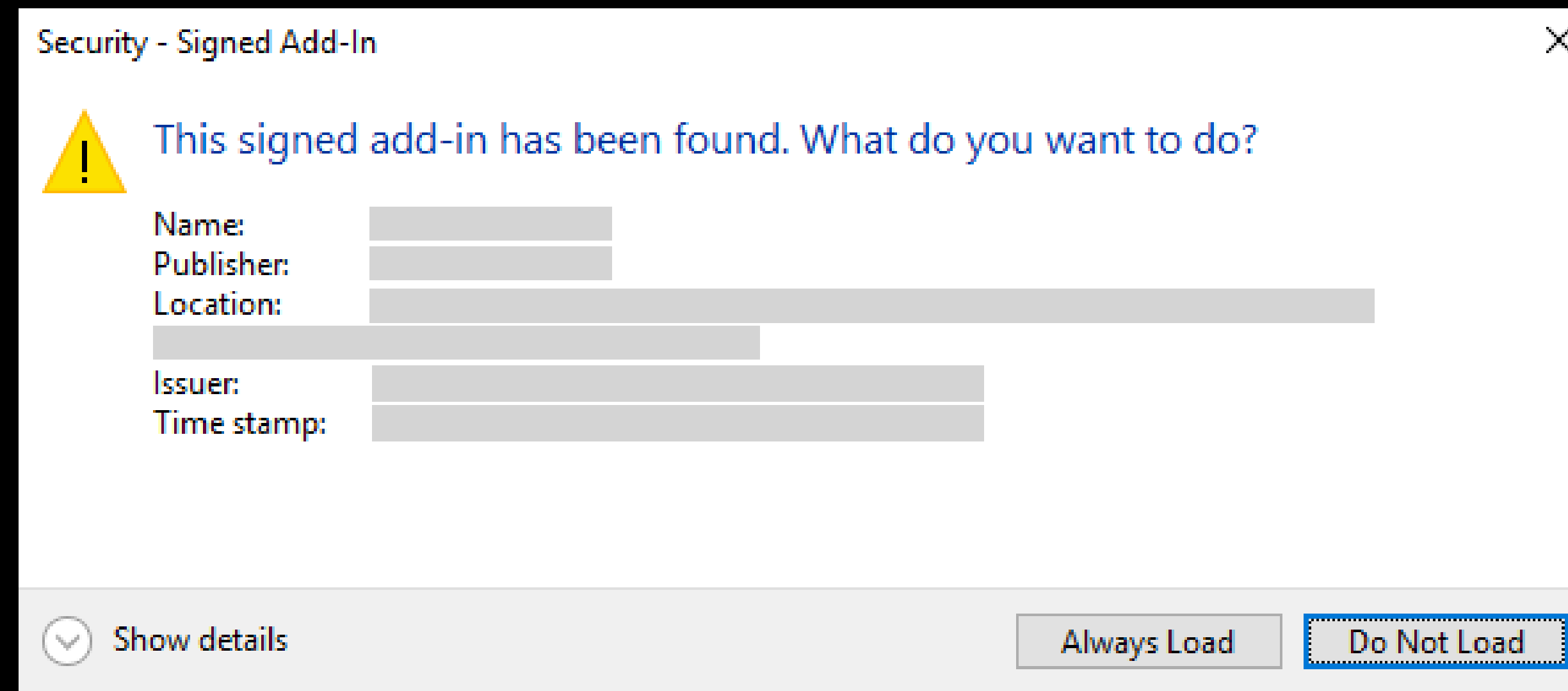
pyRevit

-  [pyRevit 5.0.1.25051 Installer](#)
-  [pyRevit 5.0.1.25051 Installer](#) - Admin / All Users / %PROGRAMDATA%

3. Then, click on the executable that you will find in your downloads and follow the installation steps below:

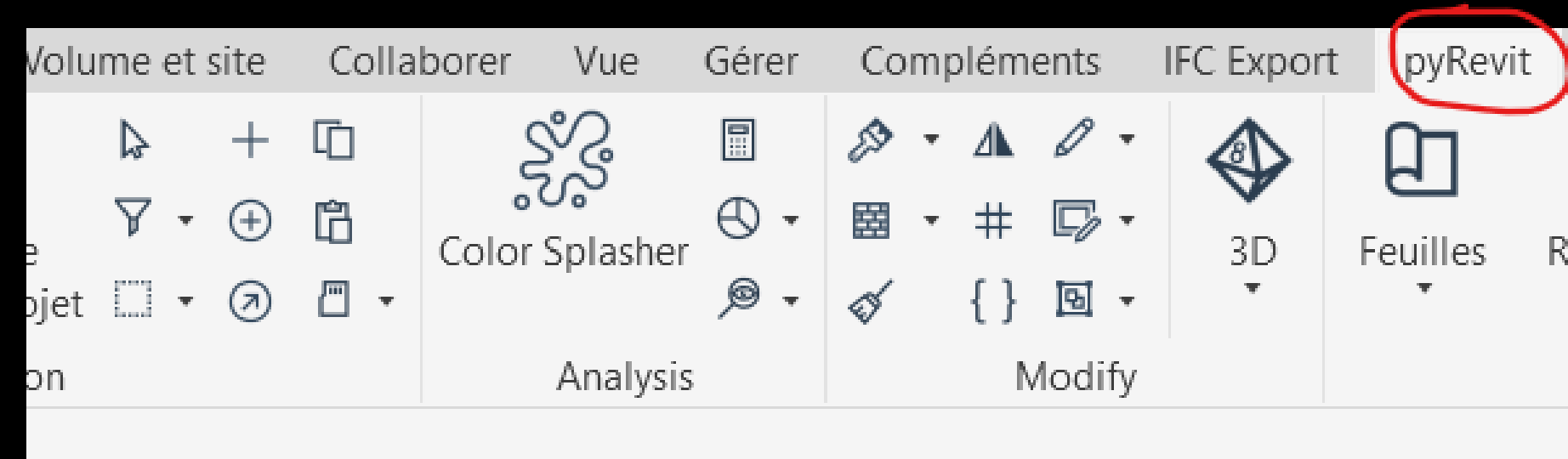


4. Once the installation is complete, launch your installed version of Revit. Revit should display a window similar to the one shown below and ask you whether you want to load this new add-on or not. Please select "**Always Load**" or "**Toujours charger**",

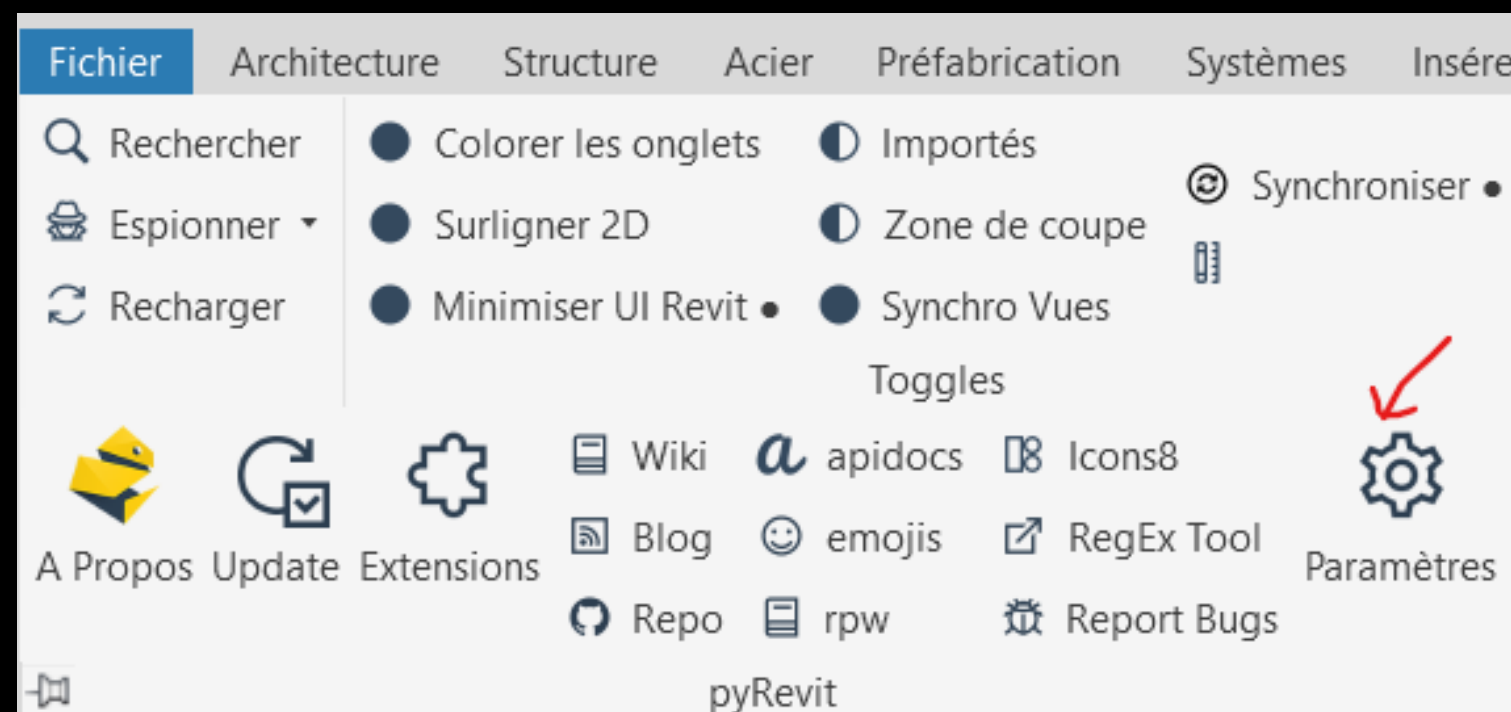
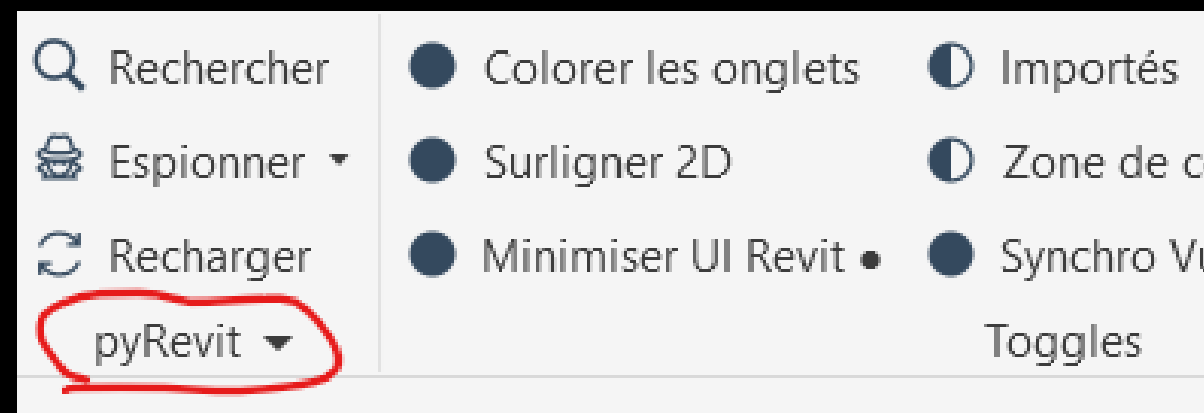


Adding the POMtools Tools to Revit

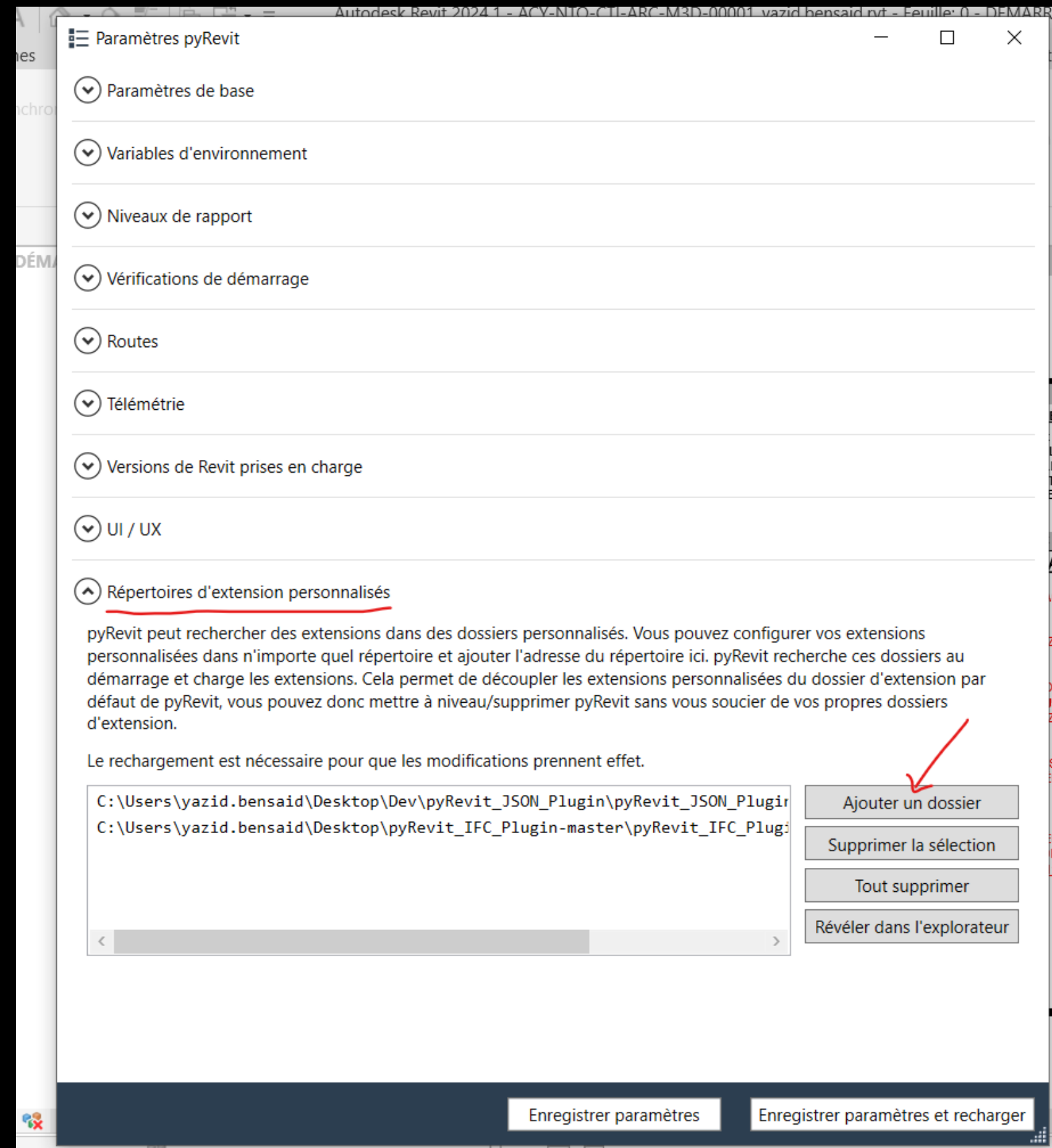
1. Open your version of Revit and click on the **pyRevit** tab:



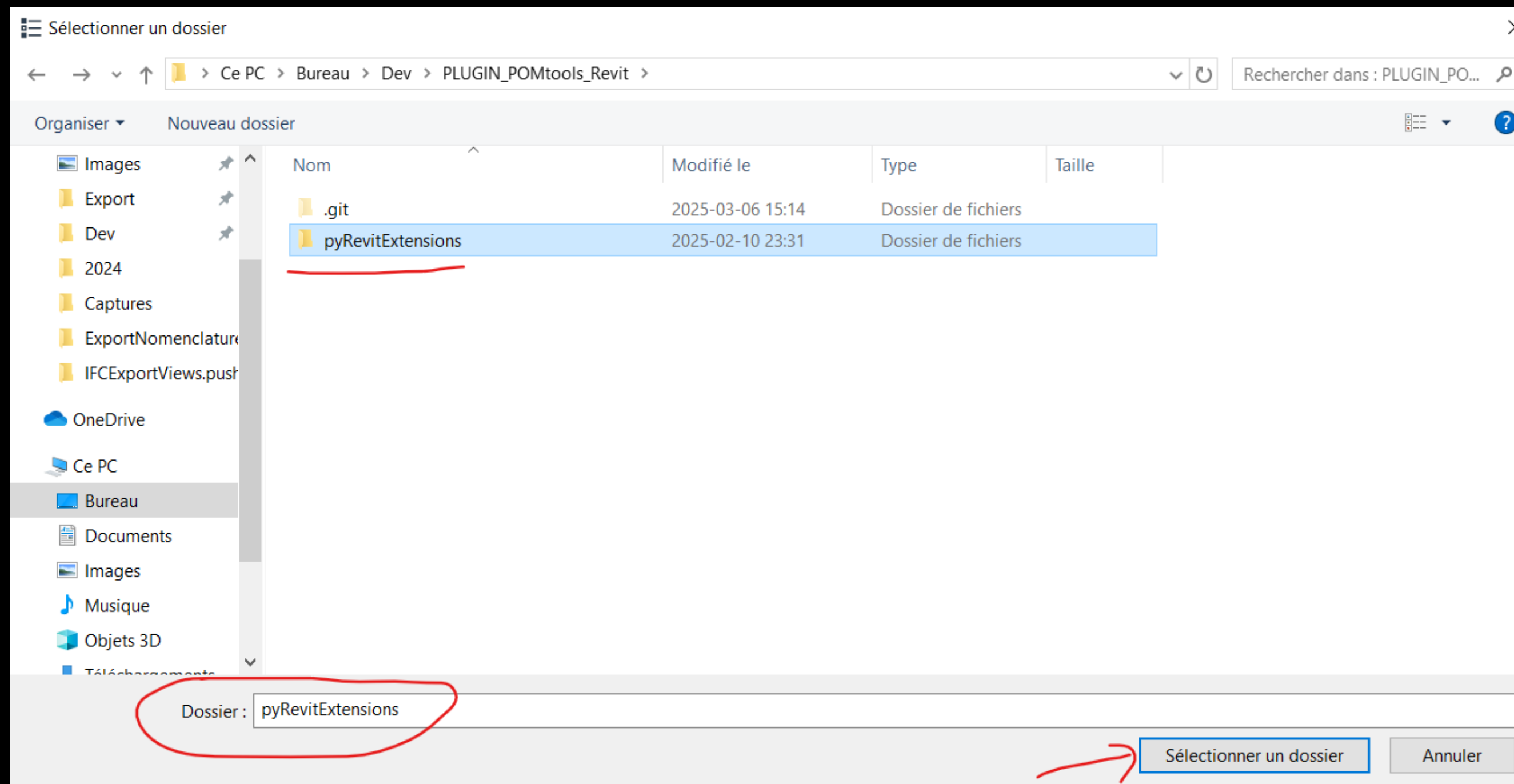
2. Go to the pyRevit settings:



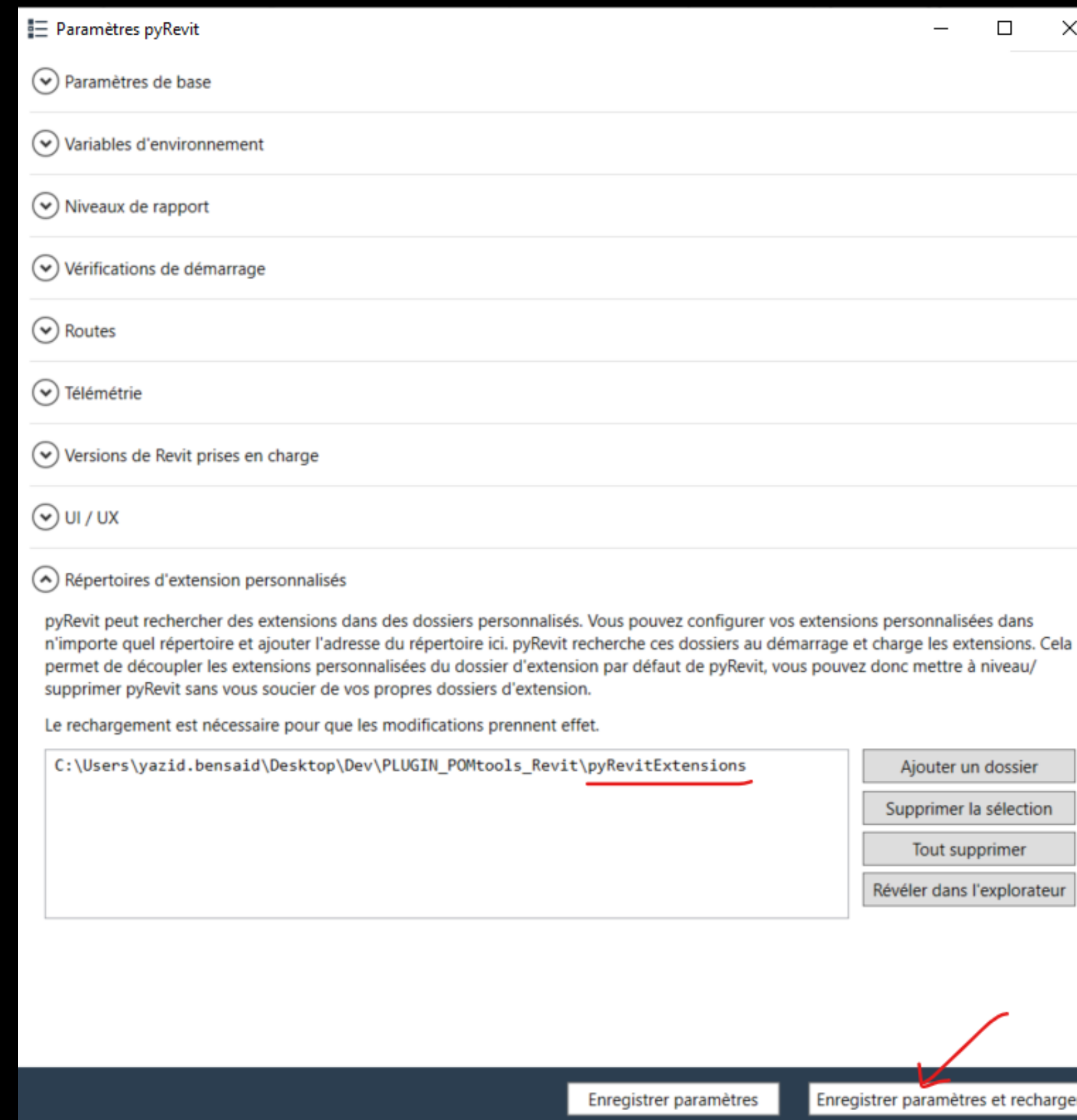
3. Click on "Custom Extension Directories" , then on "Add Folder".



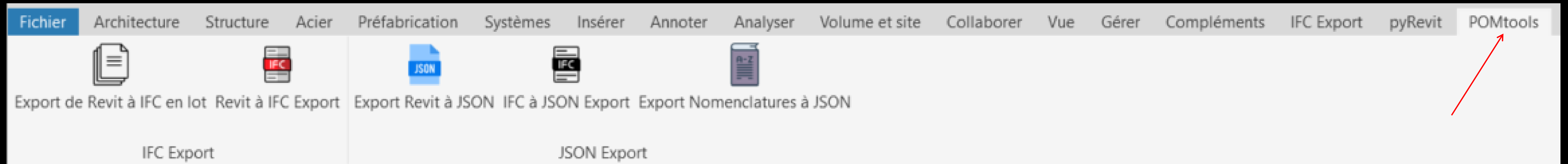
4. Once the file explorer opens, navigate to the **PLUGIN_POMtools_Revit** folder, then go to the **pyRevitExtensions** folder. Finally, confirm by clicking on "Select Folder."



5. Verify that your path ends with "**pyRevitExtensions**" to confirm that the path has been added correctly.
6. Click on "**Save Settings and Reload**".



7. Tada! A new tab named "POMtools" should now appear.



THANK YOU