

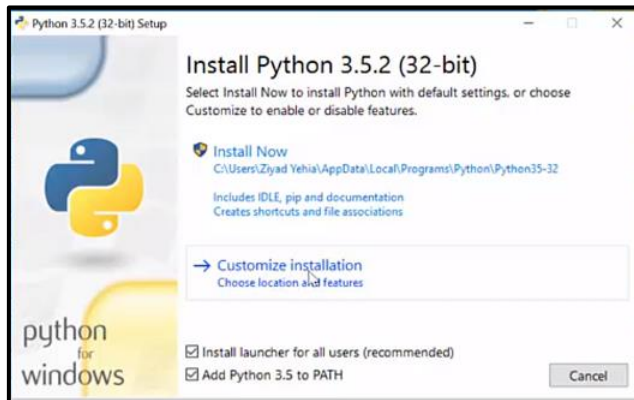
# HOW TO GET PYTHON IN ATOM

**Atom** is an editor where you can write your code, pretty easy to use. You can connect Python with Atom to write scripts.

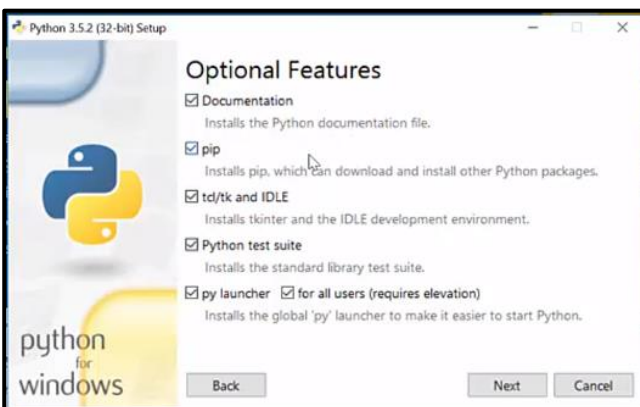
## Python Installation

Go to Python website and click on Download.

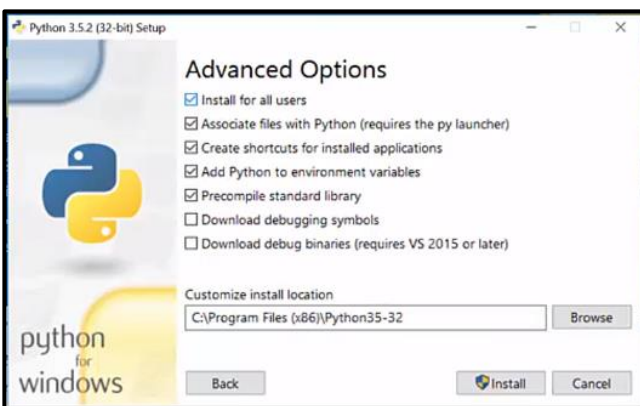
Then, follow these steps:



1. Select *Add Python 3.5 to PATH*
2. Select *Customize installation*



3. Leave everything selected as shown.
4. Click Next



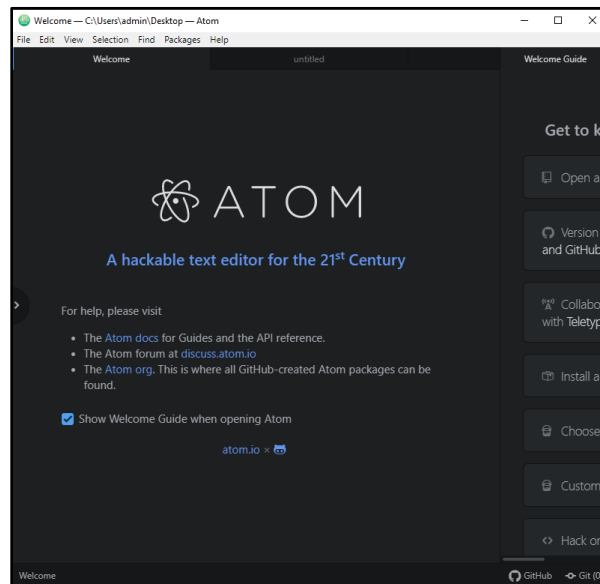
5. Select *Install for all users*.
6. **Copy install location** (you will need it for next steps).

## Atom Installation

Follow this video:

Extra: Setting up the Atom Editor for Python by *KidsCanCode*

<https://www.youtube.com/watch?v=uve1tjVIQ6c>



After you download Atom and link Python with it, you could have this problem message:

```
Atom Runner: testing.py
Unable to find command: /bin/sh
Are you sure PATH is configured correctly?

ENV PATH: undefined

Error: spawn /bin/sh ENOENT
    at exports._errnoException (util.js:856:11)
    at Process.ChildProcess._handle.onexit (internal/child_process.js:178:32)
    at onErrorNT (internal/child_process.js:344:16)
    at doNTCallback2 (node.js:465:9)
    at process._tickCallback (node.js:379:17)
```

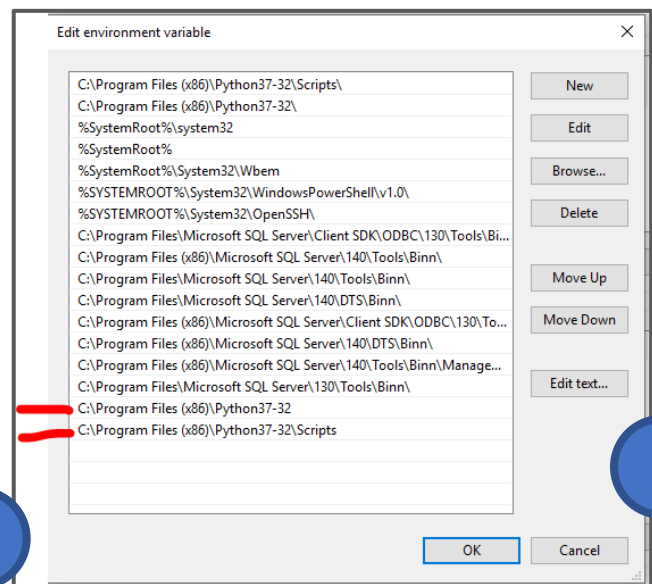
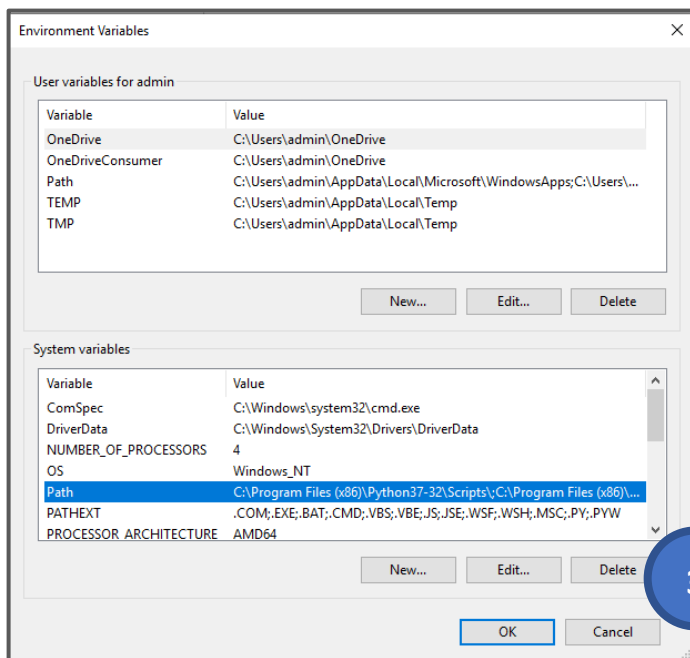
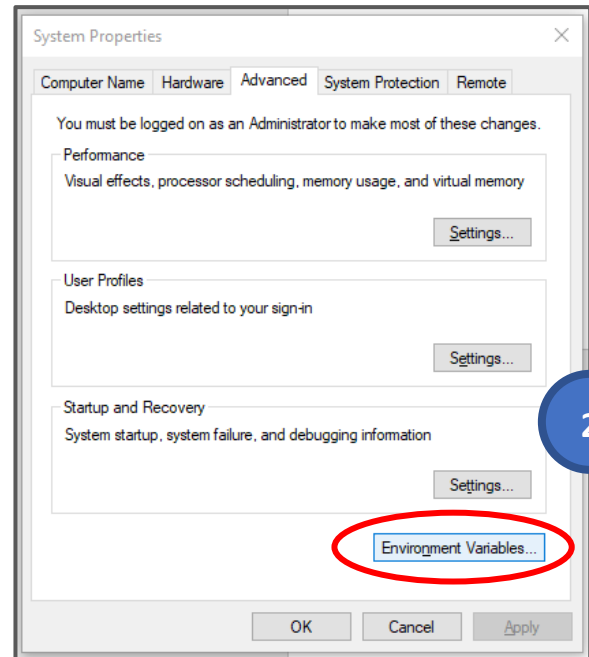
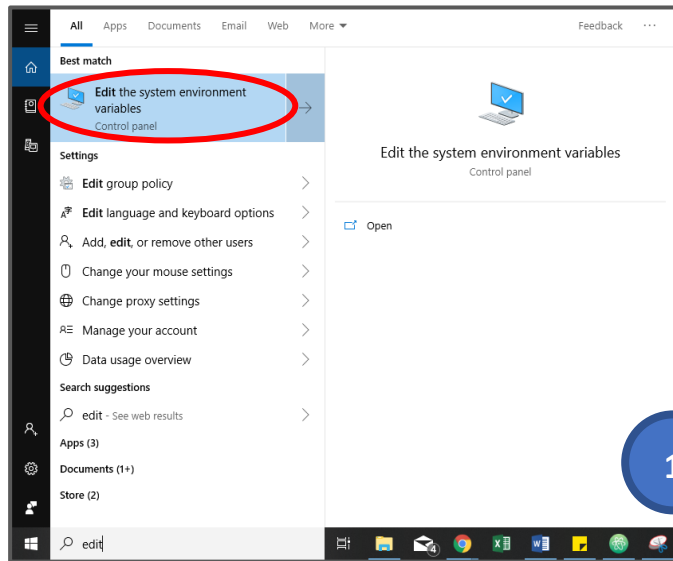
So this is the solution for it:



DeelT Hace 1 año

First of all make sure you know the path to the Python folder, once you know that, go on start and search for "edit the system environmental variables", once you clicked into that, click into Environmental variables at the bottom, and in the system variables box look for variable "Path", once you have found it click edit and once the window opens click new and paste your path to the Python folder, once you did that add a new path to the same path that you entered but add "/Scripts" e.g. C:\Users\username\AppData\Local\Programs\Python\Python36\ to C:\Users\username\AppData\Local\Programs\Python\Python36\Scripts, once these two paths are written, just press ok, and it should work, if it doesn't try to reboot.

Mostrar menos



Once you did these steps, reboot Atom and start your code. **Have fun!!!**