

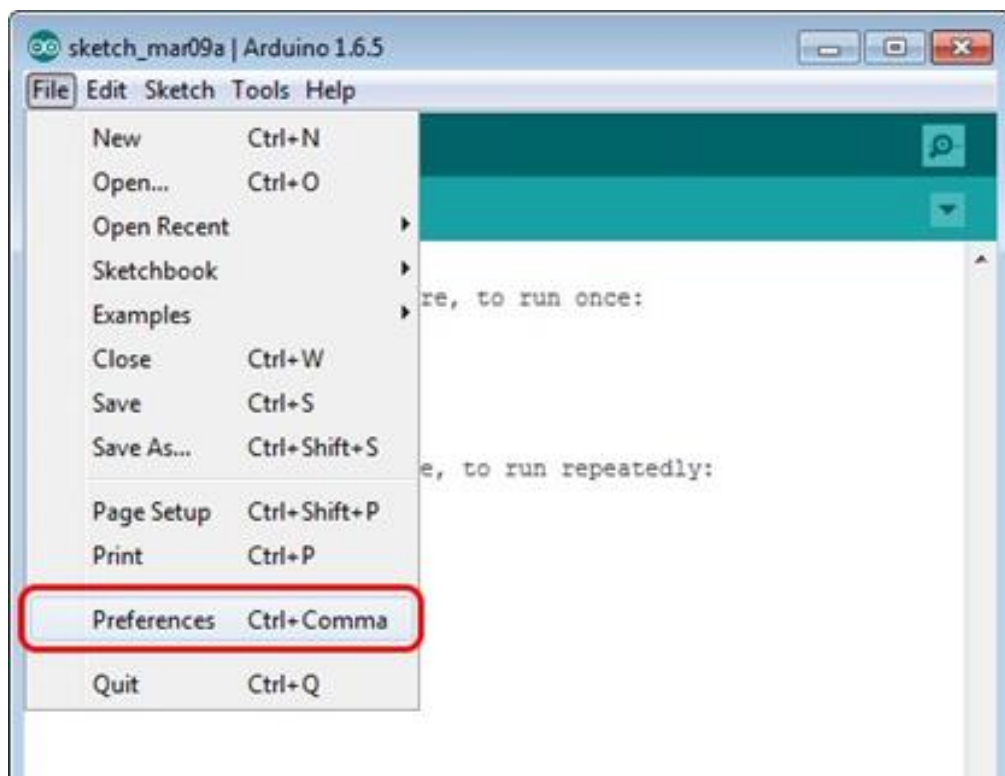
# MEGA+WiFi R3 ATmega2560+ESP8266

## Aruduino-IDE Config

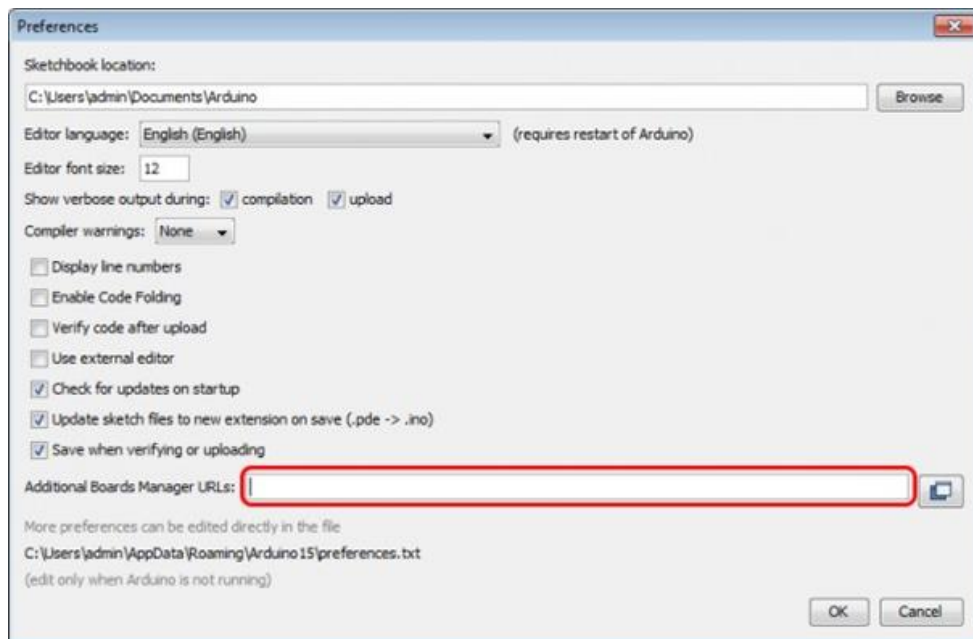
- Open software



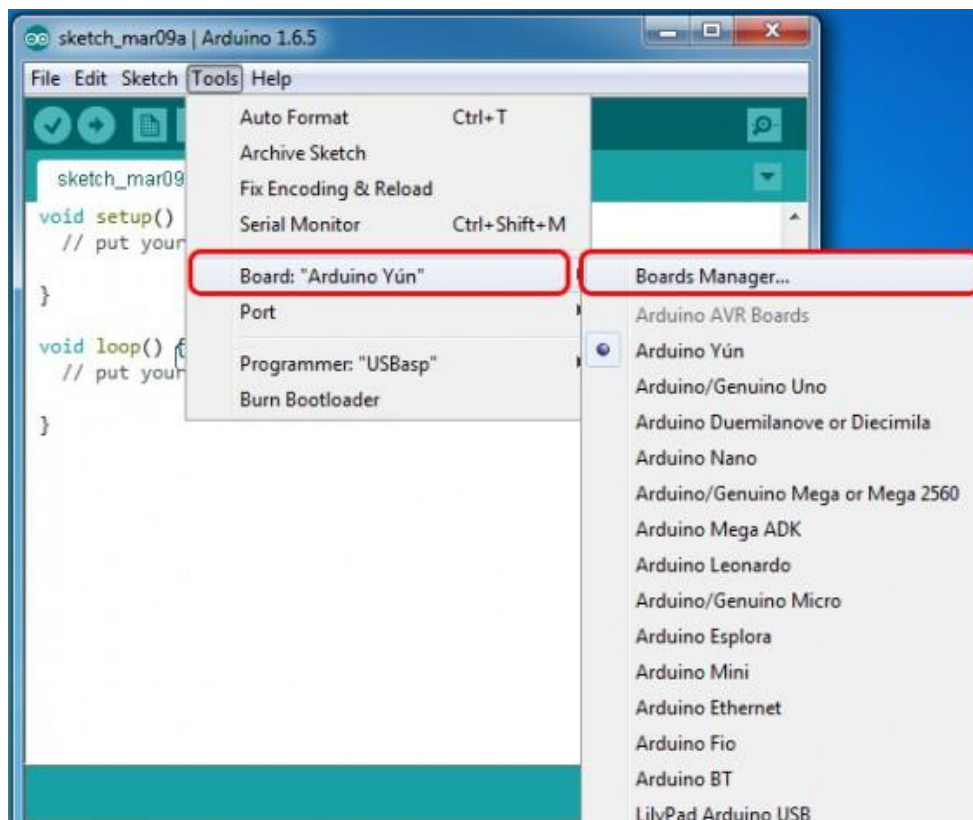
- Go to settings



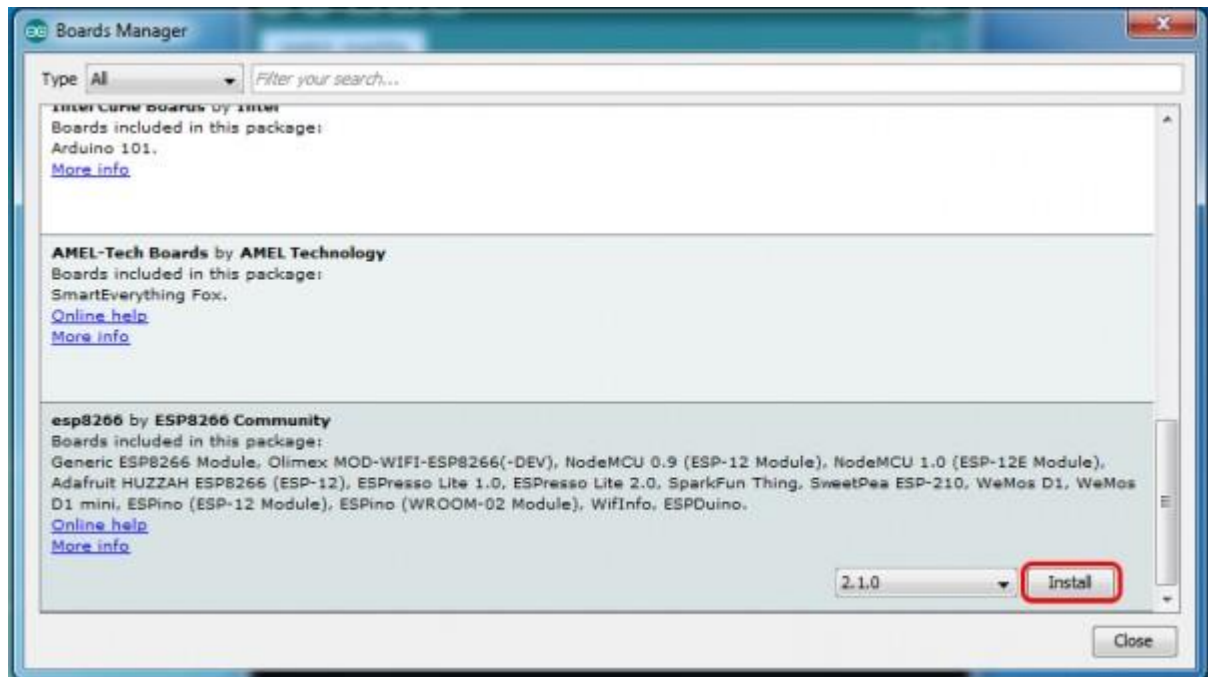
- Then in the window that appears in the row, Additional Boards Manager URLs (marked in red) insert [http://arduino.esp8266.com/stable/package\\_esp8266com\\_index.json](http://arduino.esp8266.com/stable/package_esp8266com_index.json) link for installation in Arduino IDE additional scripts that would work with the modules ESP8266 And click OK



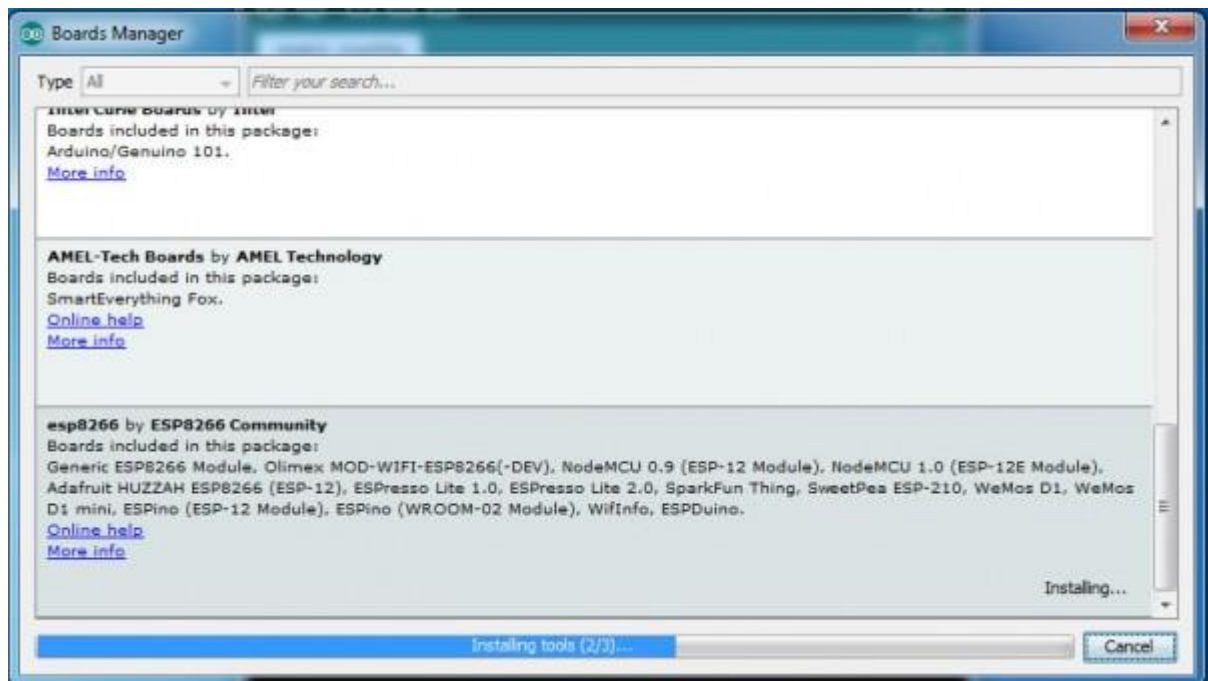
- Then go to the Tools> Board> Boards Manager



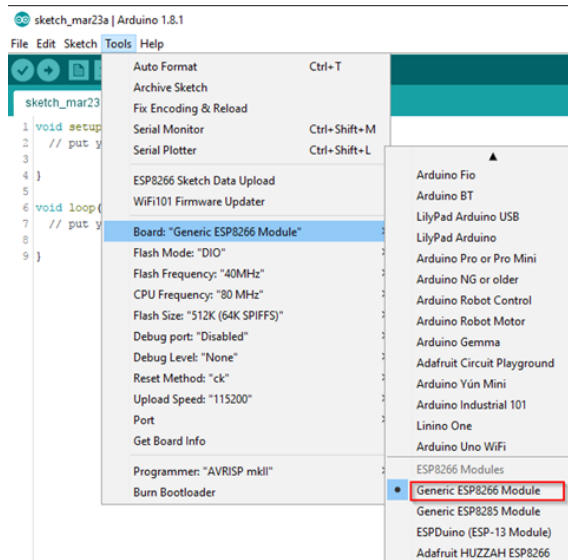
- In the window that appears, scroll through the list down to the script esp8266 by ESP8266 Community and click.



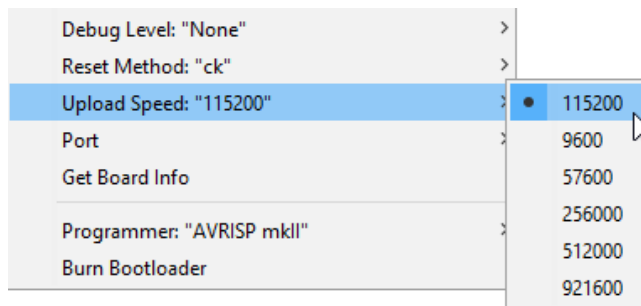
- In the lower right corner will be able to select the version of the software, select the version 2.1.0 (the newest) and click the Install button



- After installation, close the window and go to Tools> Board and see the list of available devices on the chip programming ESP8266



- Next, you need to select the card as shown in the picture (Generic ESP8266 module)



- Select the upload speed - 115200

