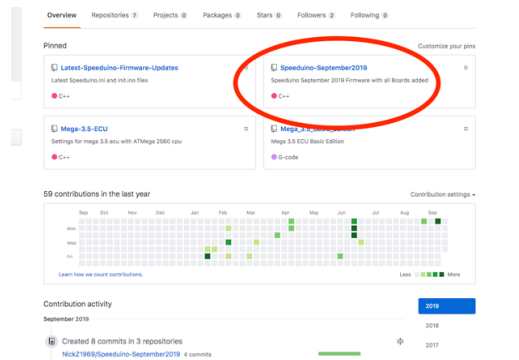
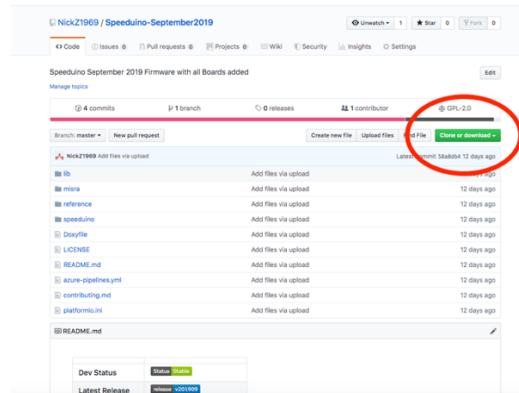


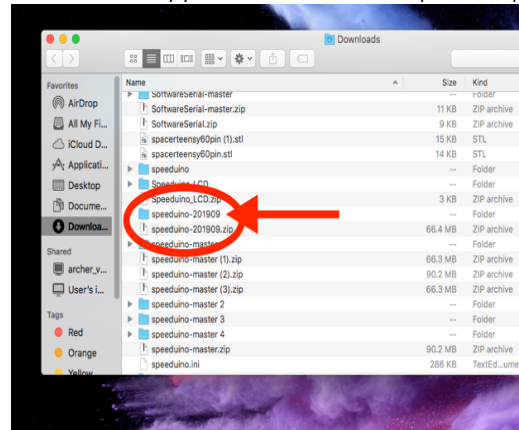
Go to my GitHub: <https://github.com/NickZ1969/Speeduino-September2019>



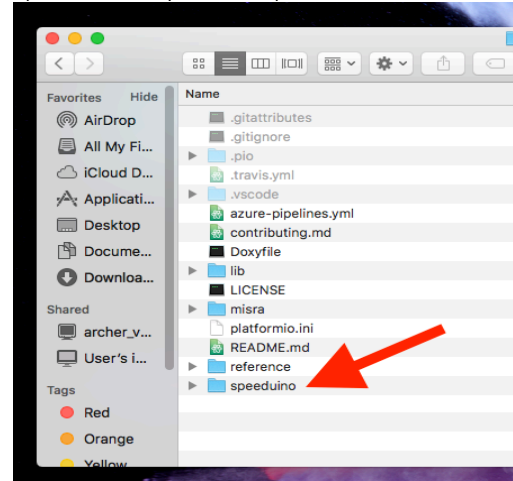
Download latest firmware



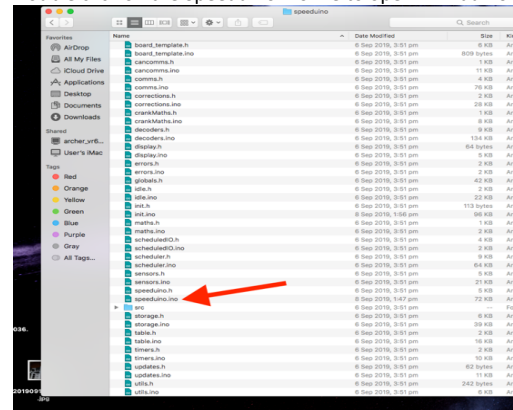
Go to the directory you downloaded to and unpack the zip file.



open the directory and then open the SPEEDUINO directory



Double click on the Speeduino.ino file to open in Arduino



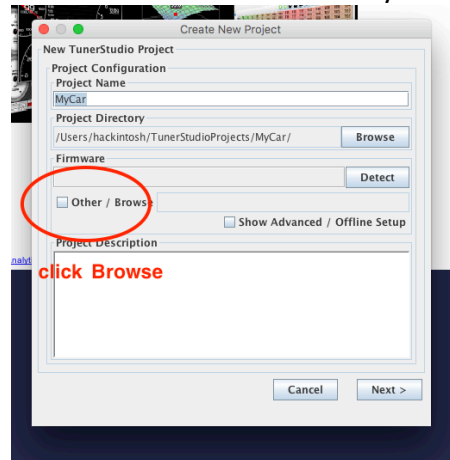
once in Arduino go to the tools menu and select the Arduino MEGA2560 board, Then select the port that your ECU is on. Now it's time to compile and upload.



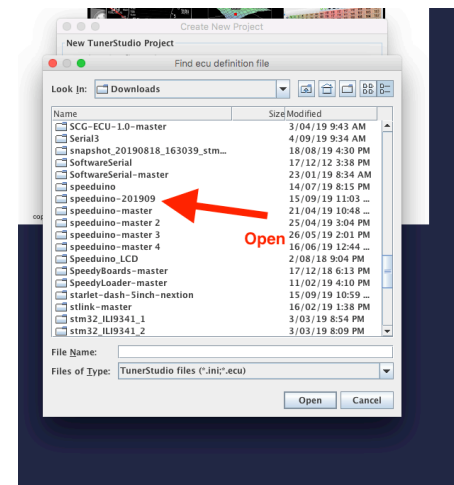
Tuner Studio Settings.

Making a new project.

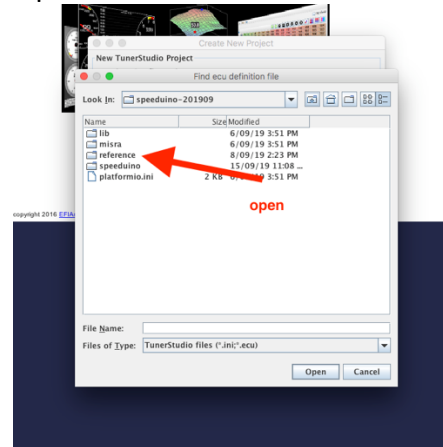
Using the highlighted check box will prompt for a custom INI file to use with your ecu.



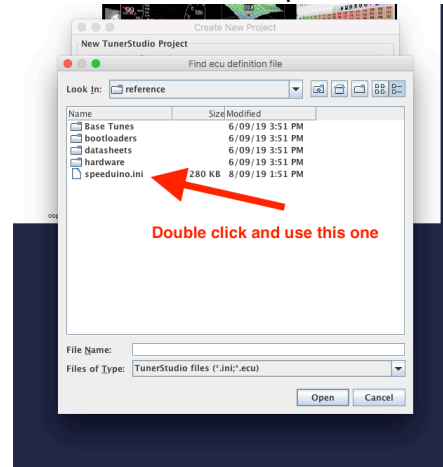
Go to the directory you unpacked the firmware earlier.



Open the reference folder.



Double click on the Speeduino.ini



Click through the rest of the setup screens , on the port screen select you ECU port.
You're done, Time to setup the engine setting

