



AUTOMAÇÃO E ELÉTRICA

Inatel



[https://github.com/nrc-
cupim/cupim](https://github.com/nrc-cupim/cupim)

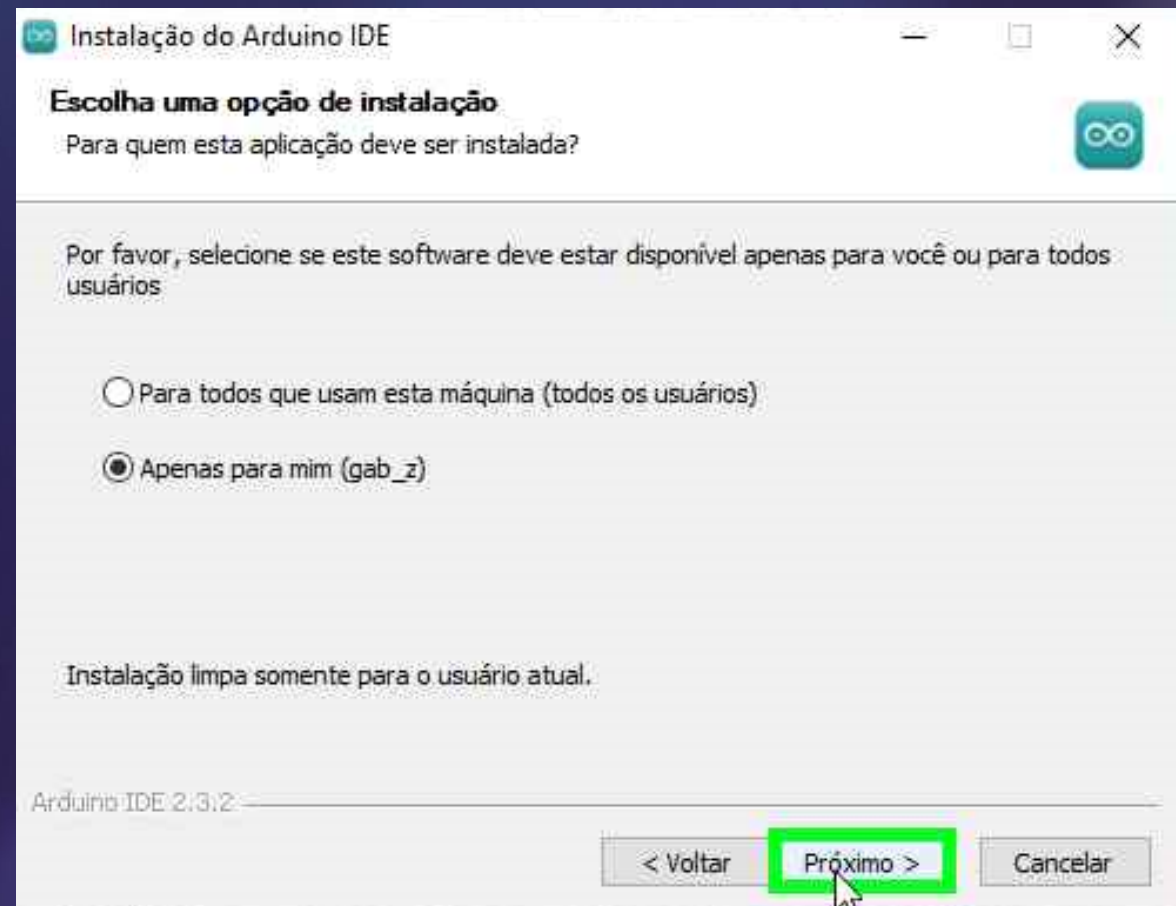
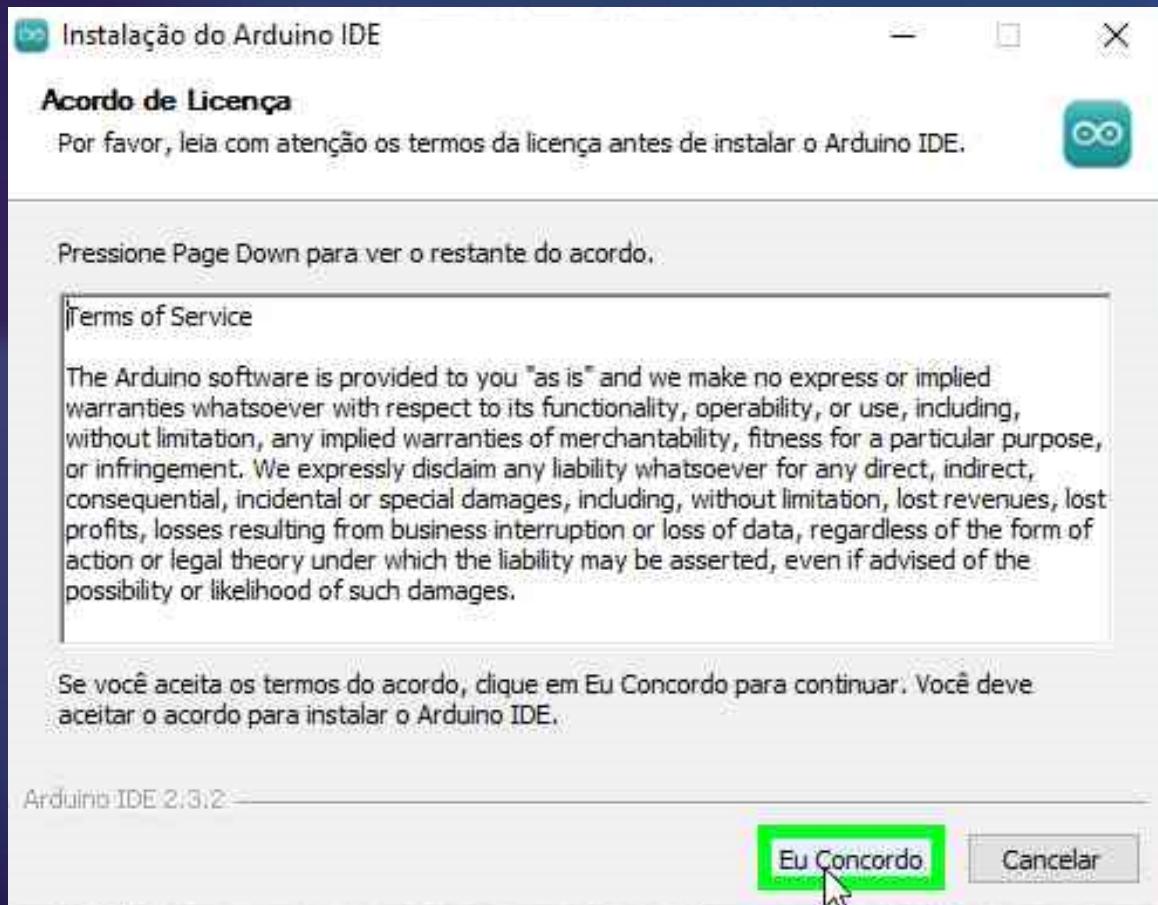
Inatel

Instalação da IDE Arduino

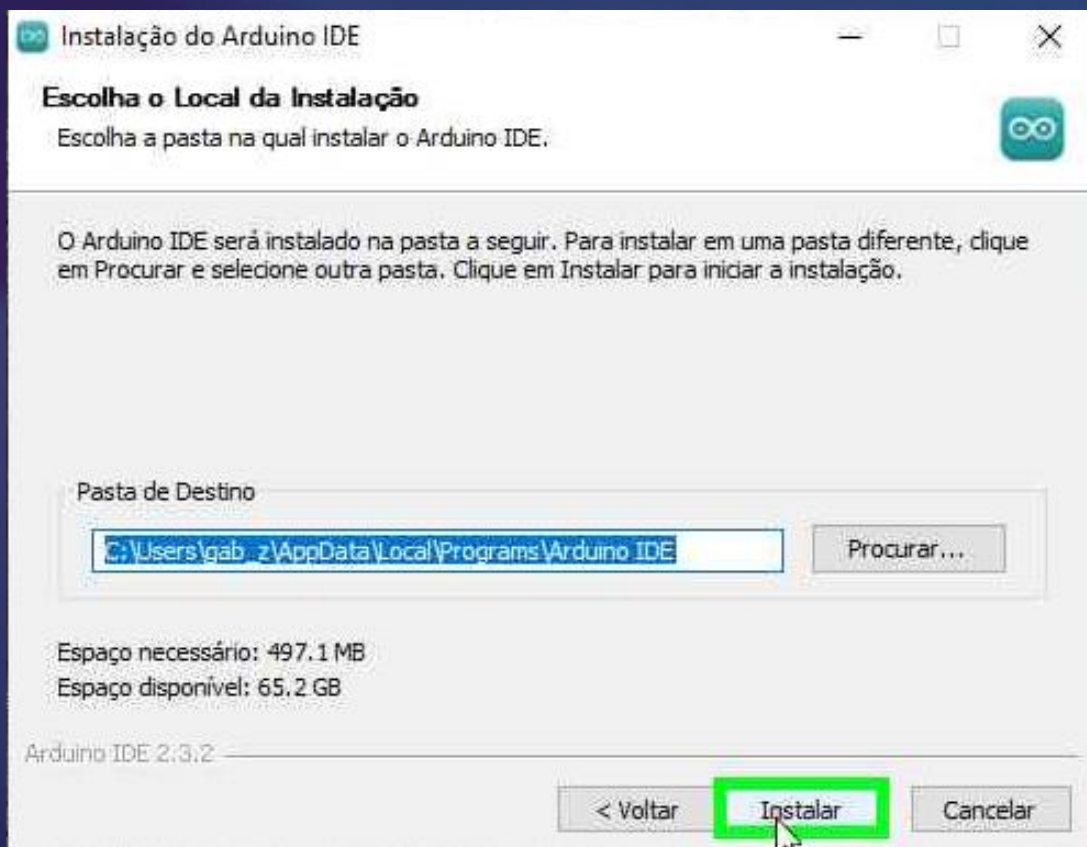
Codigos	24/07/2024 09:36	Pasta de arquivos	
Documentacao	24/07/2024 09:51	Pasta de arquivos	
Hardware	24/07/2024 09:36	Pasta de arquivos	
Instalações	24/07/2024 09:43	Pasta de arquivos	
Mecanica	24/07/2024 09:36	Pasta de arquivos	
Links_uteis	24/07/2024 09:36	Documento de Te...	1 KB
README	24/07/2024 09:36	Arquivo Fonte Ma...	1 KB

Arduino	24/07/2024 09:42	Pasta de arquivos	
Driver ESP32	24/07/2024 10:17	Pasta de arquivos	

arduino-ide_2.3.2_Windows_64bit	24/07/2024 09:37	Aplicativo	146.439 KB
tutorial_instalacao_arduino	24/07/2024 10:17	Brave HTML Docu...	548 KB

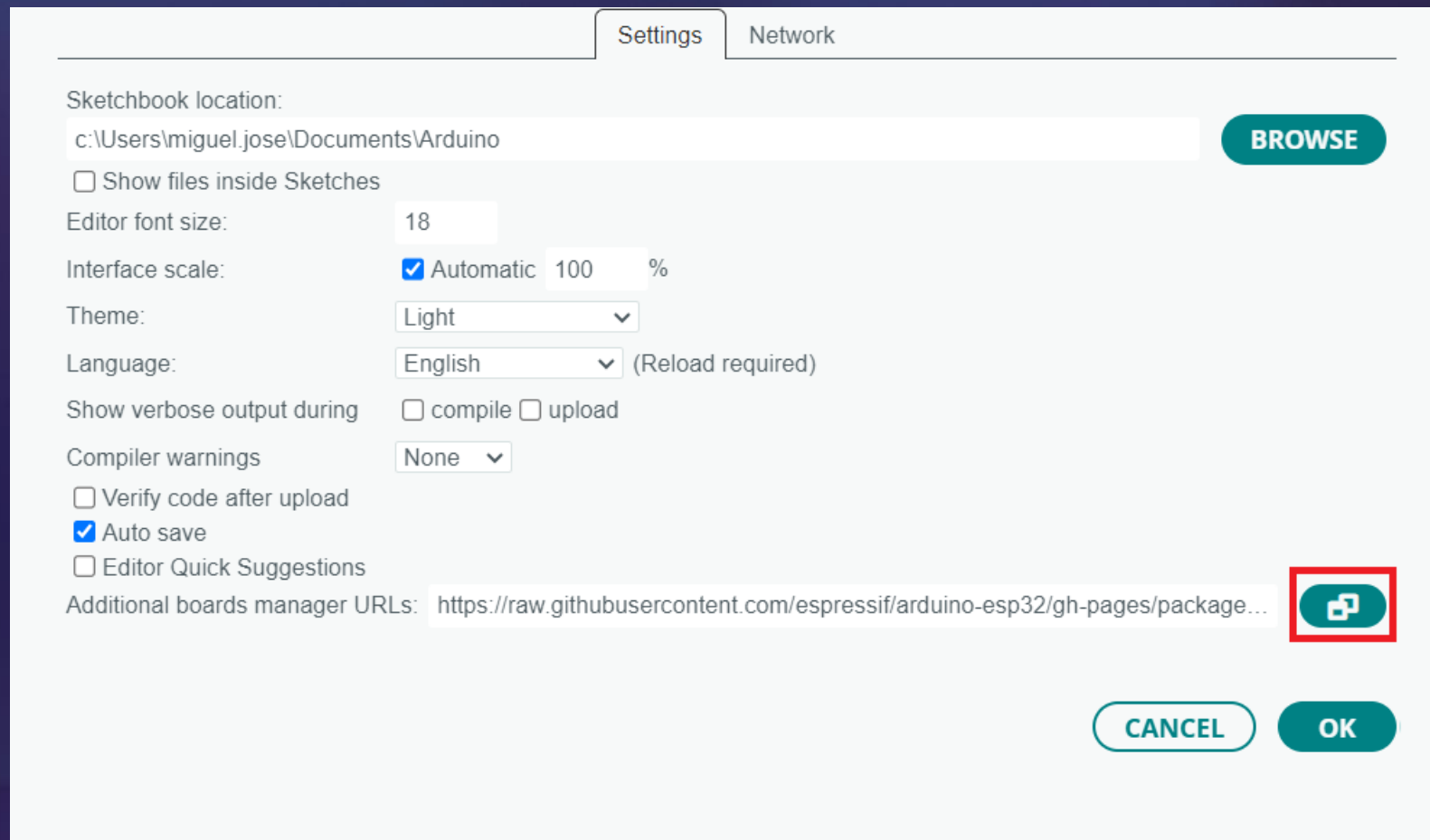
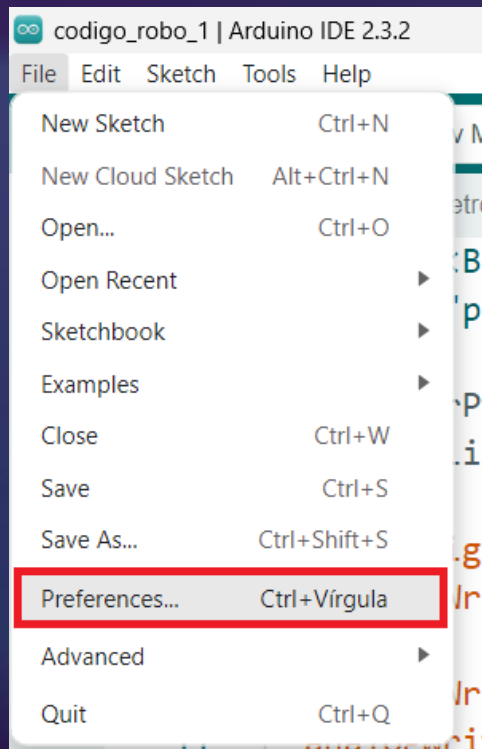


Inatel



Inatel

Instalação da biblioteca Bluepad32



Additional Boards Manager URLs ×

Enter additional URLs, one for each row

https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package_esp32_index.json

https://raw.githubusercontent.com/ricardoquesada/esp32-arduino-lib-builder/master/bluepad32_files/package_esp32_bluepad32_index.json

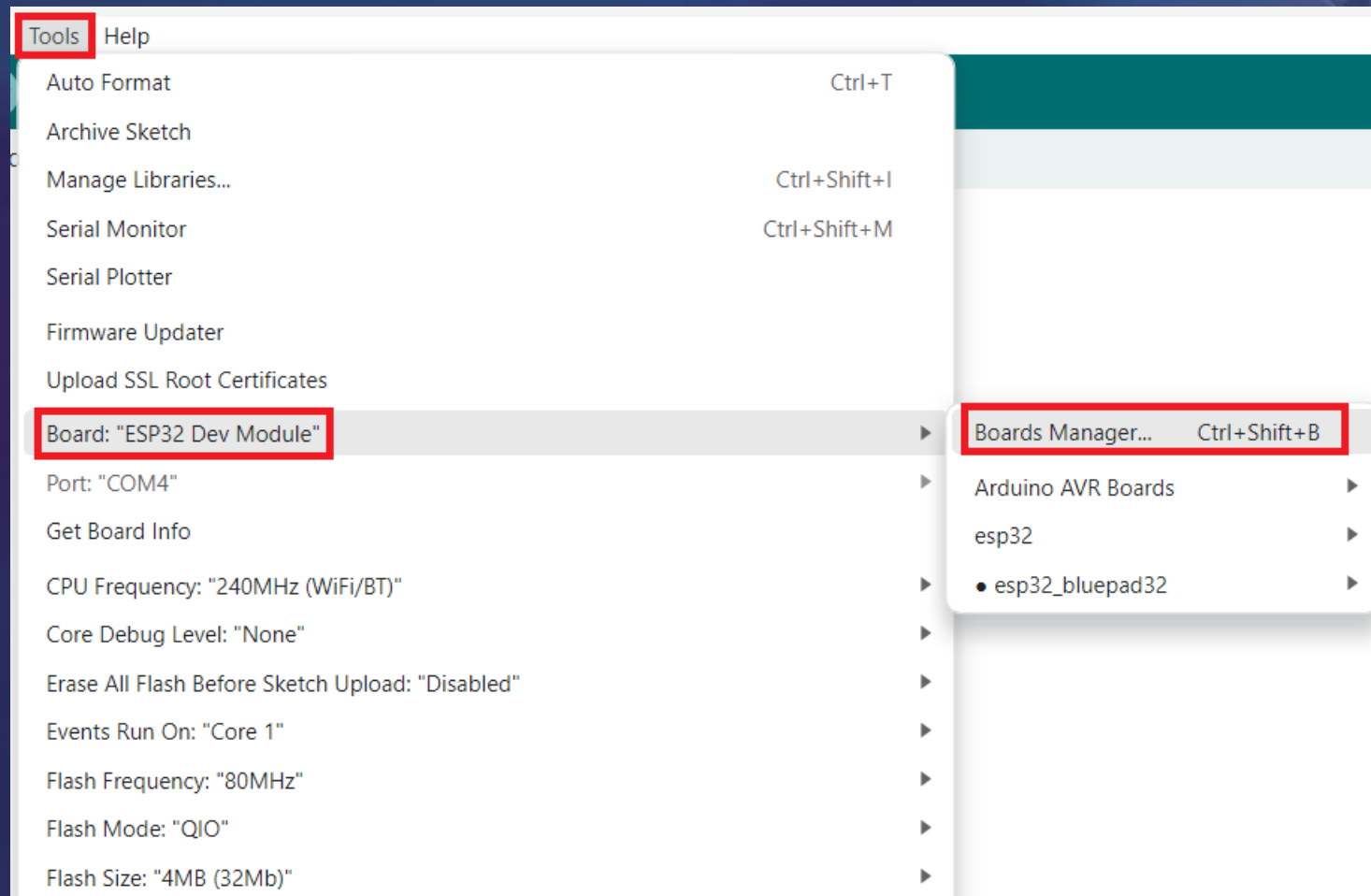
Click for a list of unofficial board support URLs

CANCEL OK

https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package_esp32_index.json

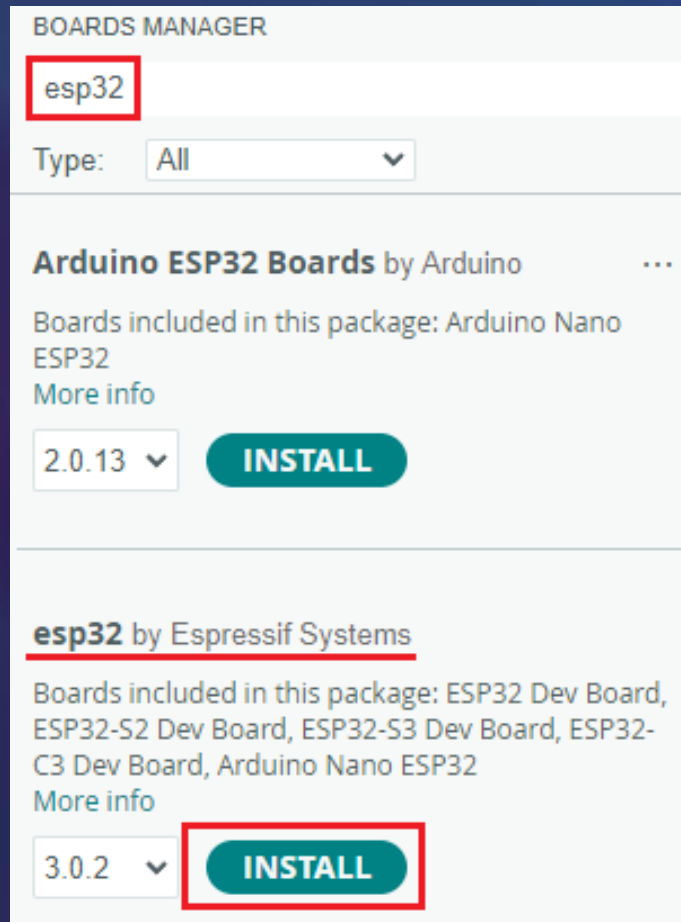
https://raw.githubusercontent.com/ricardoquesada/esp32-arduino-lib-builder/master/bluepad32_files/package_esp32_bluepad32_index.json

Inatel

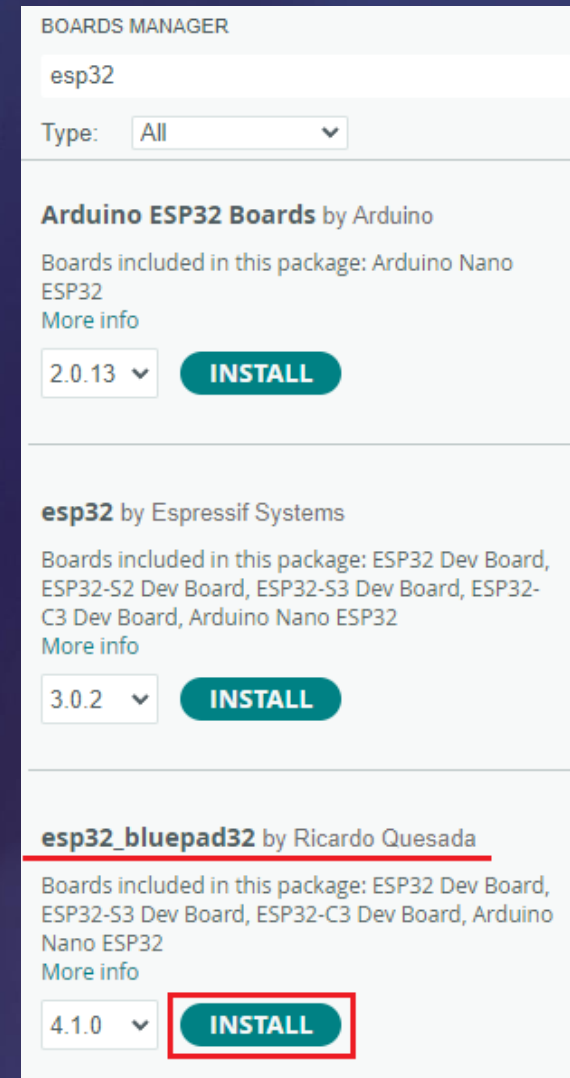


Observação:

As placas ESP e Bluepad32 estavam aparecendo na foto porque já haviam sido instaladas.



Instale uma placa de cada vez. Caso contrário, a instalação dará erro.



Inatel



MINISTÉRIO DA
CIÊNCIA, TECNOLOGIA
E INOVAÇÃO

