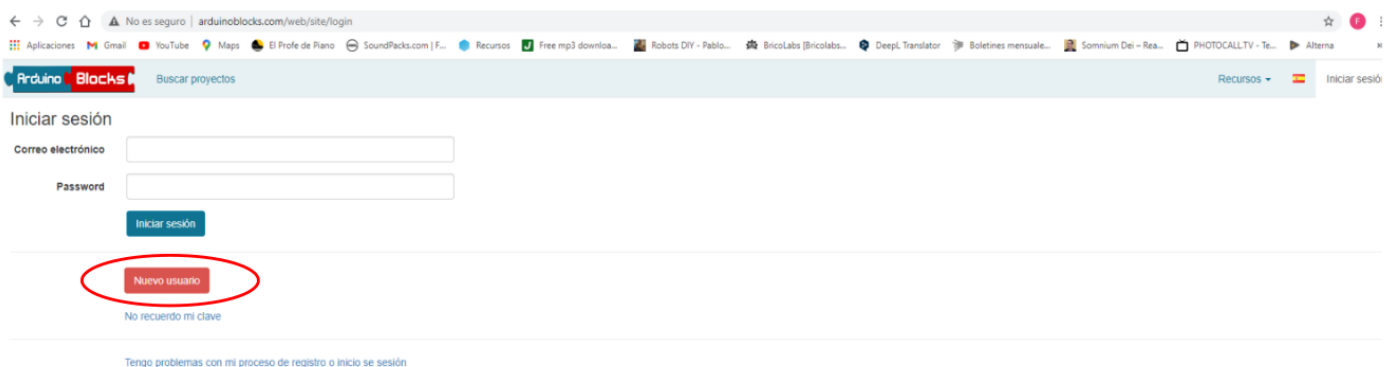


6. Instalación de ArduinoBlocks

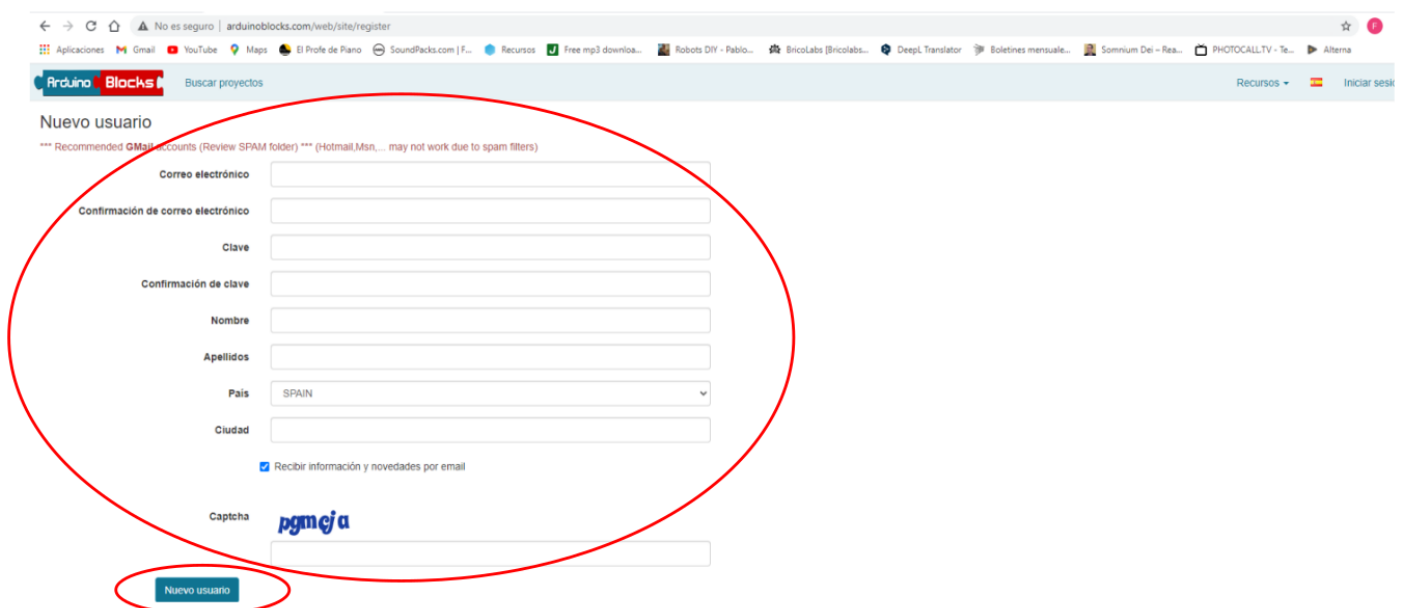
ArduinoBlocks trabaja on-line pero tenemos que instalar un pequeño programa que será el encargado de conectar nuestro programa con la placa Keyestudio UNO. Este programa basado en Python se llama *Connector*.

Primero deberemos crear una cuenta en ArduinoBlocks y después instalar el software **Connector**.

- Para crear una **cuenta** en **ArduinoBlocks**:



The screenshot shows the ArduinoBlocks login page. The browser address bar indicates the URL is arduinoblocks.com/web/site/login. The page has a header with the ArduinoBlocks logo and a search bar. Below the header, there is a section titled 'Iniciar sesión' (Log in) with input fields for 'Correo electrónico' (Email) and 'Password', and a blue 'Iniciar sesión' button. Below the login section, there is a red button labeled 'Nuevo usuario' (New user) which is circled in red. Below this button, there is a link that says 'No recuerdo mi clave' (I don't remember my key). At the bottom of the page, there is a link that says 'Tengo problemas con mi proceso de registro o inicio de sesión' (I have problems with my registration or login process).



The screenshot shows the ArduinoBlocks registration page. The browser address bar indicates the URL is arduinoblocks.com/web/site/register. The page has a header with the ArduinoBlocks logo and a search bar. Below the header, there is a section titled 'Nuevo usuario' (New user). Below this section, there are several input fields: 'Correo electrónico' (Email), 'Confirmación de correo electrónico' (Confirm email), 'Clave' (Password), 'Confirmación de clave' (Confirm password), 'Nombre' (Name), 'Apellidos' (Surnames), 'País' (Country) with a dropdown menu showing 'SPAIN', and 'Ciudad' (City). Below these fields, there is a checkbox labeled 'Recibir información y novedades por email' (Receive information and news by email) which is checked. Below the checkbox, there is a 'Captcha' section with a blue 'pymeja' logo and a text input field. At the bottom of the page, there is a blue button labeled 'Nuevo usuario' (New user) which is circled in red.



- Para instalar **Connector**:



← → ↻ No es seguro | arduinoblocks.com/web/project/editor/333508#

Aplicaciones Gmail YouTube Maps El Profe de Plano SoundPacks.com | F... Recursos Free mp3 downloa... Robots DIY - Pablo... Bricolabs (Bricolabs... DeepL Translator Boletines mensuale... Somnium Dei - Rea... PHC

Arduino Blocks Buscar proyectos Proyectos

Bloques Información Proyecto A01: El LED [Robotol Arduinoblocks]

Lógica Control Matemáticas Texto Variables Listas Funciones Entrada/Salida Tiempo Puerto serie Bluetooth Sensores Actuadores

Inicializar Bucle

ArduinoBlocks-Connector v4

La aplicación que conecta ArduinoBlocks a tu placa Arduino!

Arduino Blocks CONNECTOR

Windows Ubuntu 32 bits Ubuntu 64 bits MacOS RaspberryPi

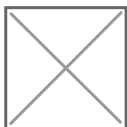
Windows

Probado en XP, 7, 10 (32/64 bits)

Windows

Descarga para Windows (.exe)

¡Desactiva el antivirus si la descarga falla!





```
ArduinoBlocks-Connector

ArduinoBlocks
CONNECTOR

>> ArduinoBlocks-Connector v4

>> by Juanjo Lopez
>> www.arduinoblocks.com
>> Listening on port 9987
>> (Ctrl+C to finish)
>> Ready...
Checking libraries...
Libraries version: 28
```

Revision #1

Created 1 June 2022 10:15:47 by Equipo CATEDU

Updated 1 June 2022 10:20:02 by Equipo CATEDU