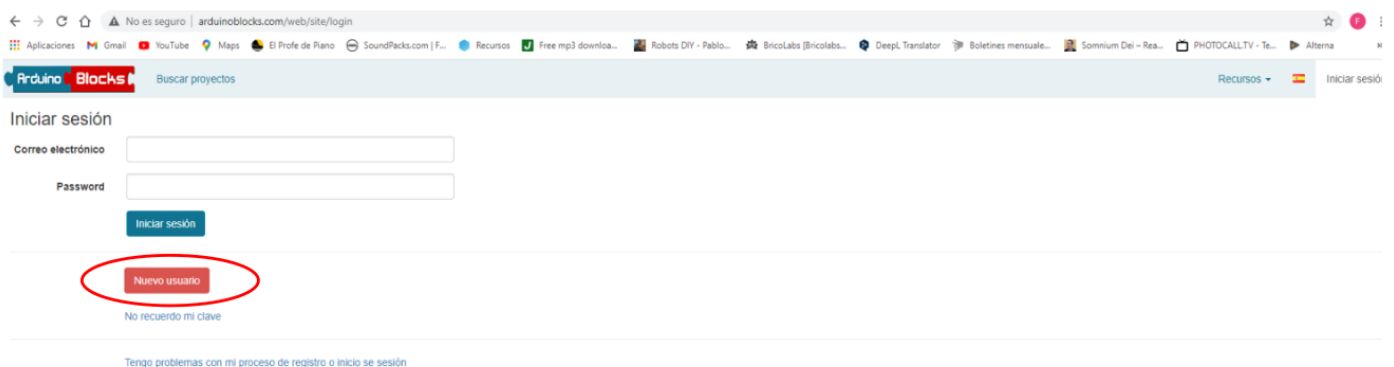


# 6. Instalación de ArduinoBlocks

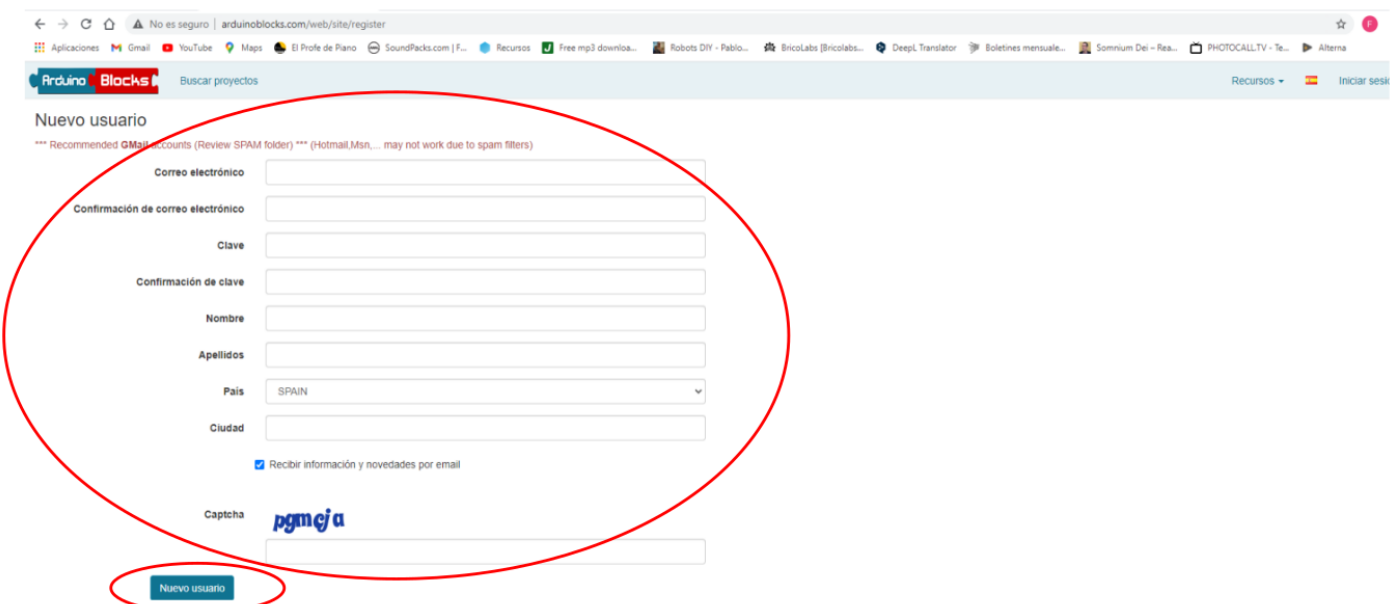
ArduinoBlocks trabaja on-line pero tenemos que instalar un pequeño programa que será el encargado de conectar nuestro programa con la placa Keyestudio UNO. Este programa basado en Python se llama *Connector*.

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 login section, 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 title, there is a warning message: '\*\*\* Recommended Gmail accounts (Review SPAM folder) \*\*\* (Hotmail, Msn, ... may not work due to spam filters)'. Below the warning message, there are input fields for '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 the word 'pymeja' and a text input field. At the bottom of the registration section, 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

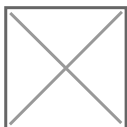
Windows

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