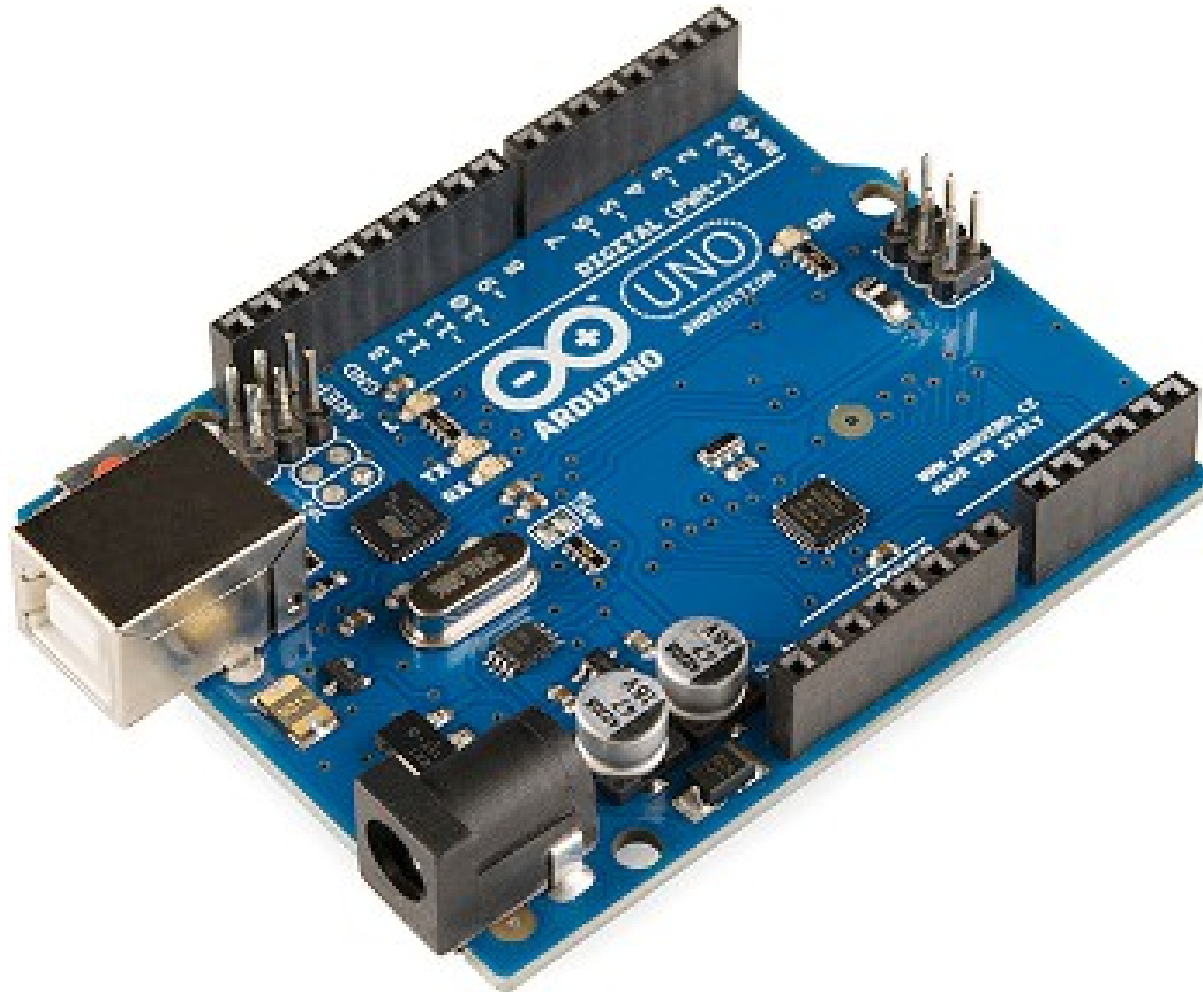


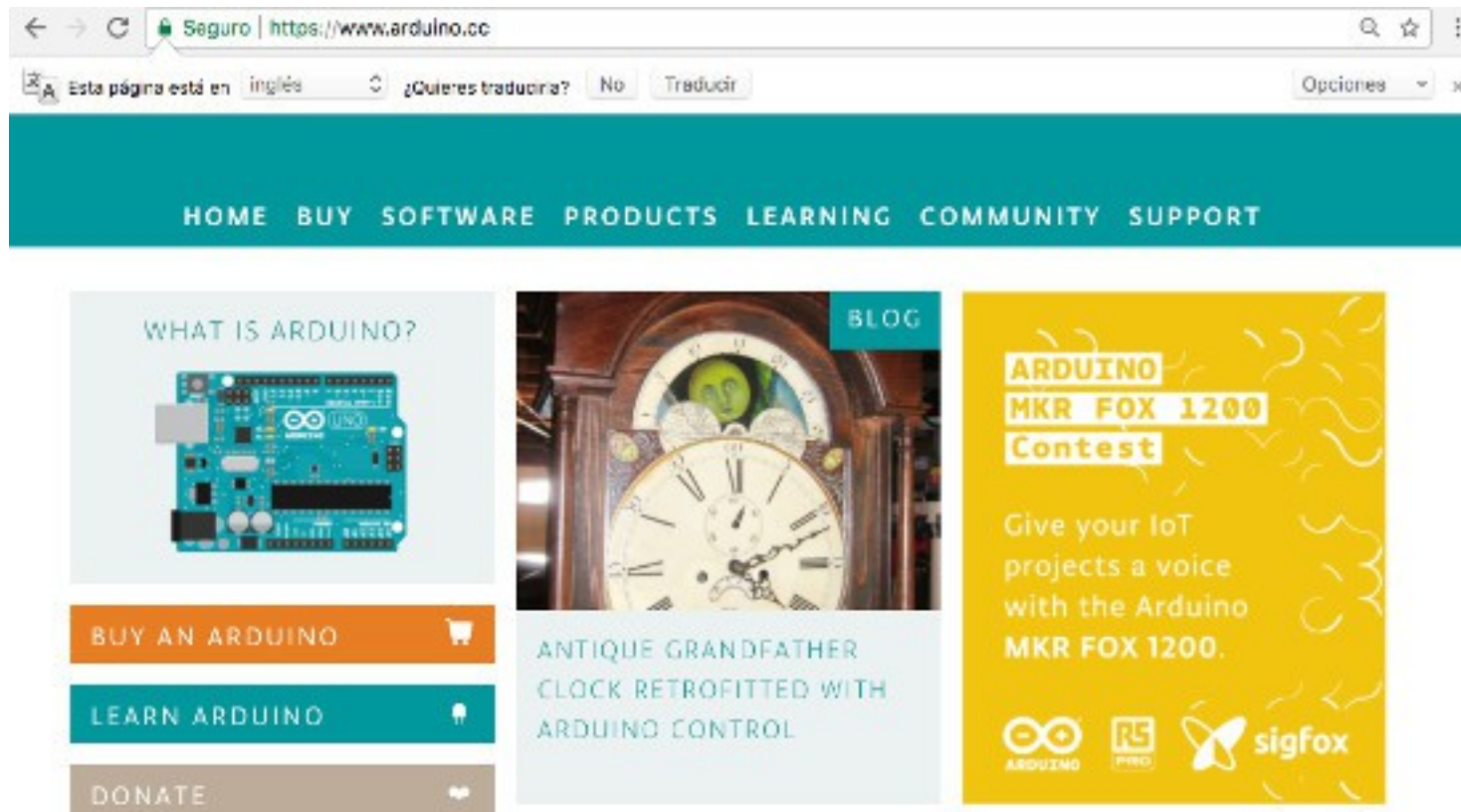
“Arduino - Herramientas”



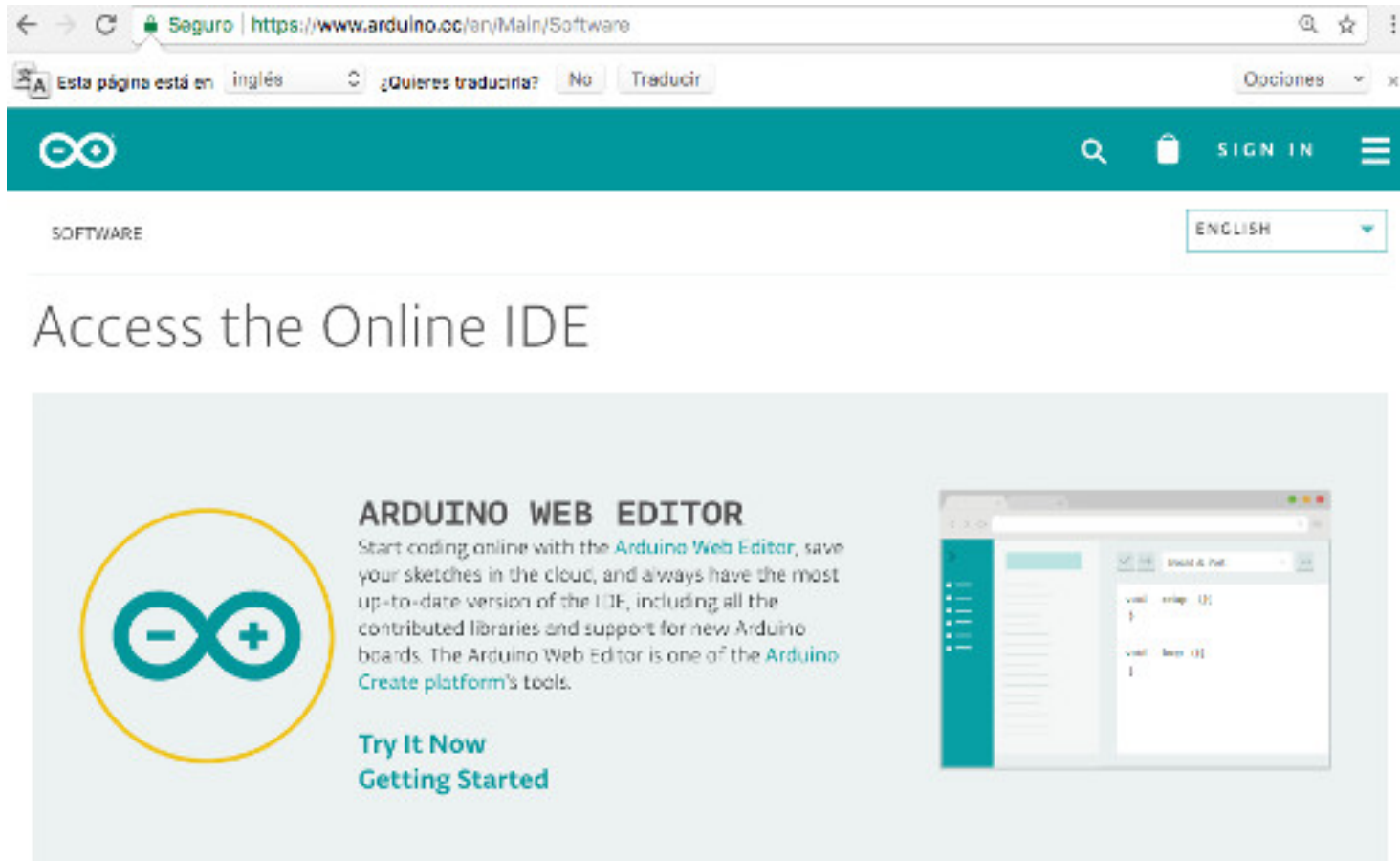
Rogelio Ferreira Escutia

Herramientas de Desarrollo

Página Oficial

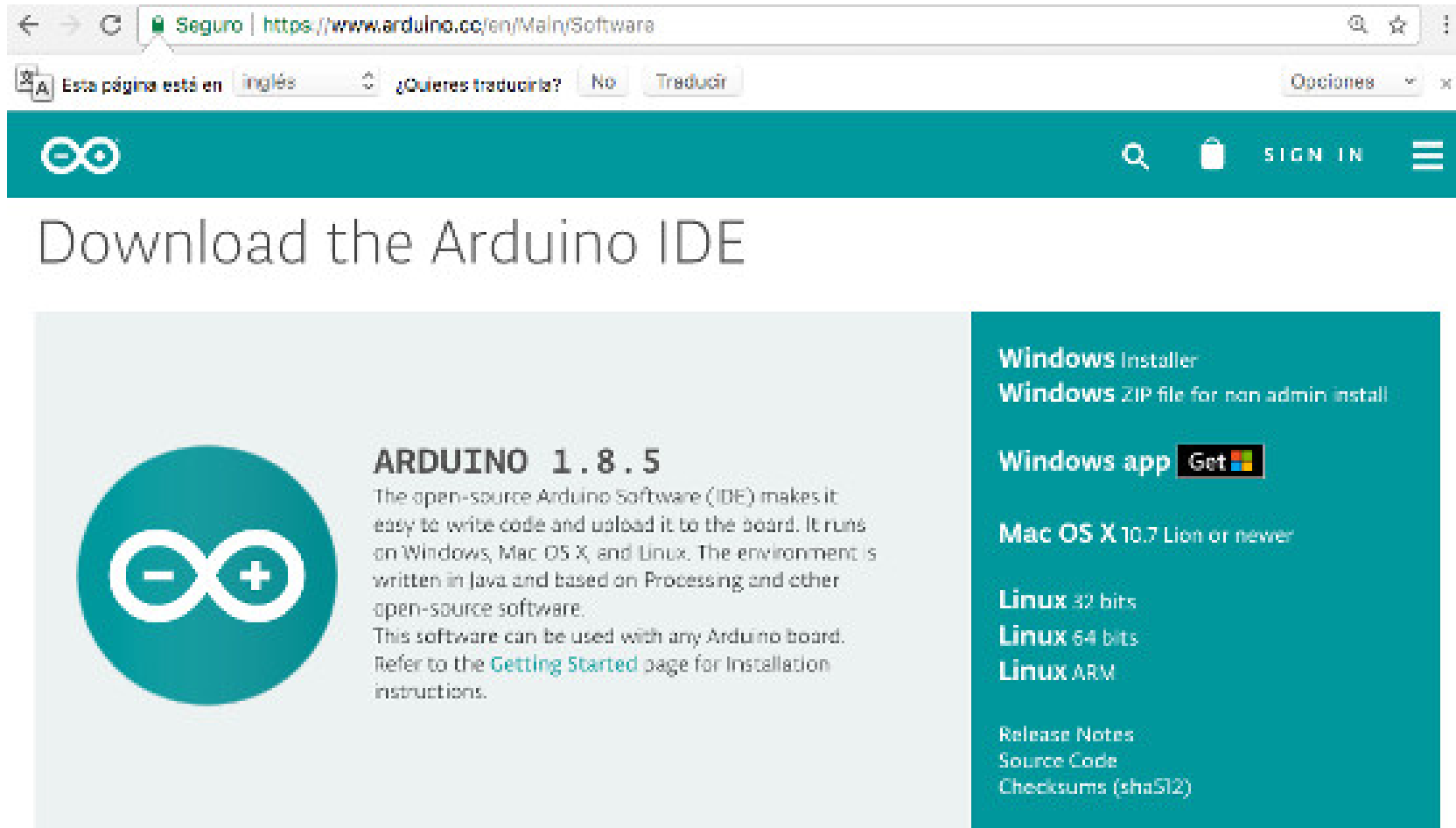


Arduino Web Editor



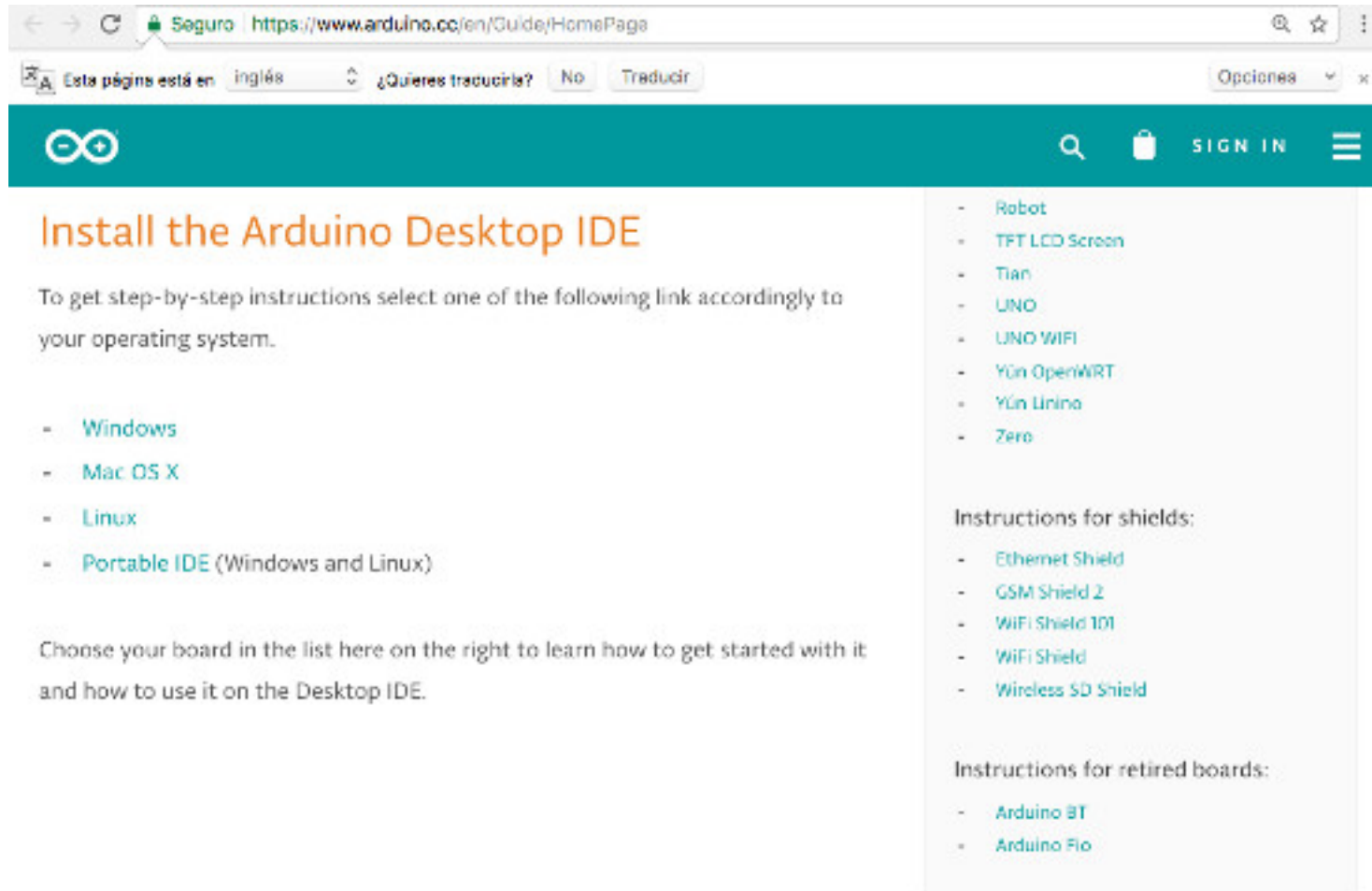
The screenshot shows the Arduino website's software page. The browser address bar displays 'Seguro | https://www.arduino.cc/en/Main/Software'. A translation notice is visible: 'Esta página está en inglés ¿Quieres traducirla? No Traducir'. The page header includes the Arduino logo, a search icon, a 'SIGN IN' button, and a language dropdown menu set to 'ENGLISH'. The main heading is 'Access the Online IDE'. Below this, a large light blue box contains the 'ARDUINO WEB EDITOR' section. It features a circular logo with a minus sign and a plus sign. The text reads: 'ARDUINO WEB EDITOR Start coding online with the [Arduino Web Editor](#), save your sketches in the cloud, and always have the most up-to-date version of the IDE, including all the contributed libraries and support for new Arduino boards. The Arduino Web Editor is one of the Arduino Create platform's tools.' Below the text is a 'Try It Now Getting Started' link. To the right is a small image of the Arduino Web Editor interface showing a code editor with two functions: 'void setup ()' and 'void loop ()'.

Arduino IDE



The screenshot shows a web browser window with the URL <https://www.arduino.cc/en/Main/Software>. The page title is "Download the Arduino IDE". On the left, there is a large teal circle containing the Arduino logo (an infinity symbol with a minus sign on the left and a plus sign on the right). To the right of the logo, the text reads: **ARDUINO 1.8.5**. Below this, it says: "The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software. This software can be used with any Arduino board. Refer to the [Getting Started](#) page for installation instructions." On the right side of the page, there is a teal sidebar with the following links: "Windows Installer", "Windows ZIP file for non-admin install", "Windows app" with a "Get" button and the Windows logo, "Mac OS X 10.7 Lion or newer", "Linux 32 bits", "Linux 64 bits", "Linux ARM", "Release Notes", "Source Code", and "Checksums (sha512)".

Arduino Desktop IDE



Seguro <https://www.arduino.cc/en/Guide/HomePage>

Esta página está en [inglés](#) ¿Quieres traducirla? [No](#) [Traducir](#) Opciones

Install the Arduino Desktop IDE

To get step-by-step instructions select one of the following link accordingly to your operating system.

- [Windows](#)
- [Mac OS X](#)
- [Linux](#)
- [Portable IDE \(Windows and Linux\)](#)

Choose your board in the list here on the right to learn how to get started with it and how to use it on the Desktop IDE.

- [Robot](#)
- [TFT LCD Screen](#)
- [Tian](#)
- [UNO](#)
- [UNO WIFI](#)
- [Yún OpenWRT](#)
- [Yún Linux](#)
- [Zero](#)

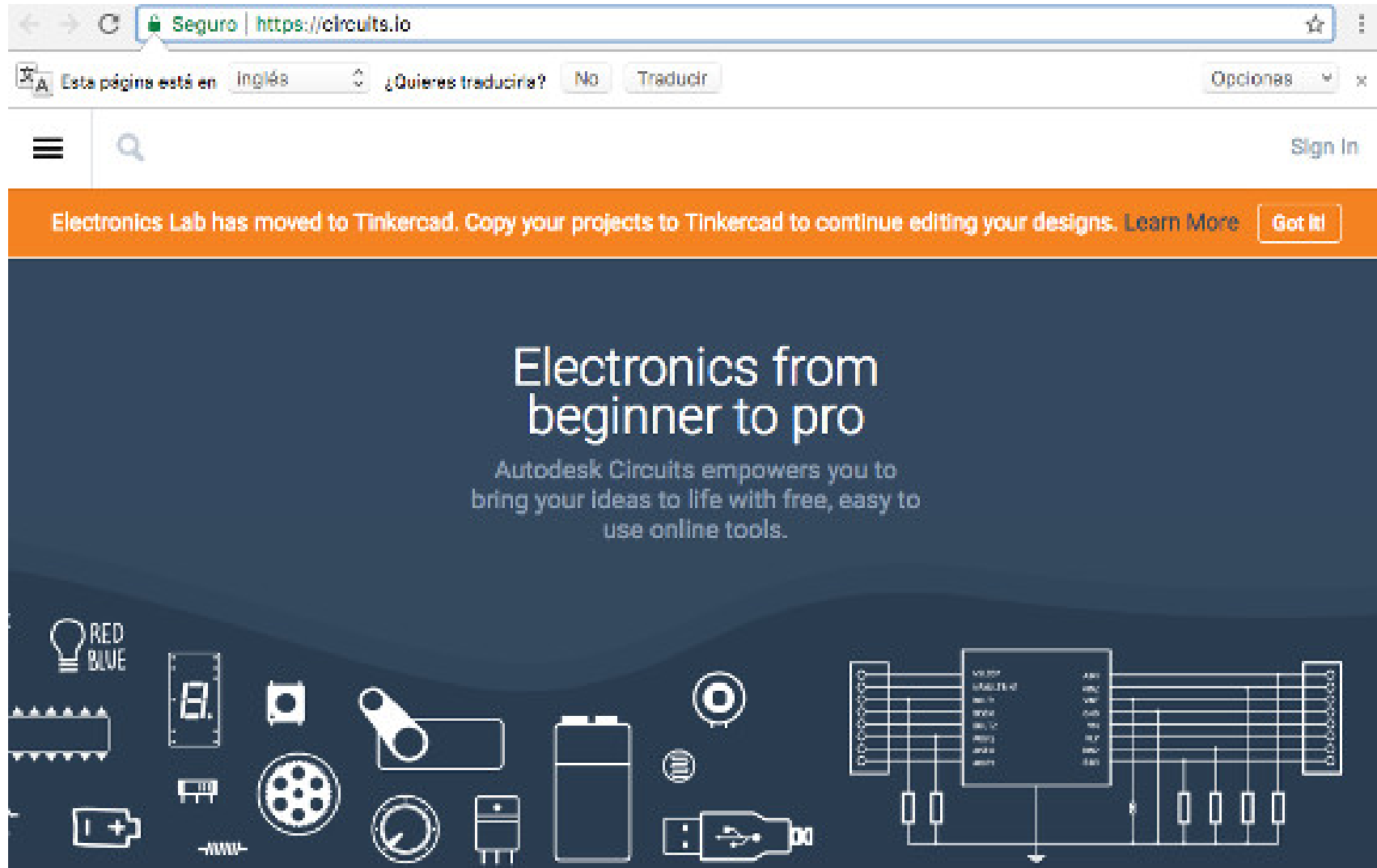
Instructions for shields:

- [Ethernet Shield](#)
- [GSM Shield 2](#)
- [WiFi Shield 101](#)
- [WiFi Shield](#)
- [Wireless SD Shield](#)

Instructions for retired boards:

- [Arduino BT](#)
- [Arduino Fio](#)

Autodesk Circuits





Rogelio Ferreira Escutia

***Instituto Tecnológico de Morelia
Departamento de Sistemas y Computación***

***Correo: rogelio@itmorelia.edu.mx
 rogeplus@gmail.com***

***Página Web: http://sagitario.itmorelia.edu.mx/~rogelio/
 http://www.xumarhu.net/***

Twitter: http://twitter.com/rogeplus

Facebook: http://www.facebook.com/groups/xumarhu.net/