

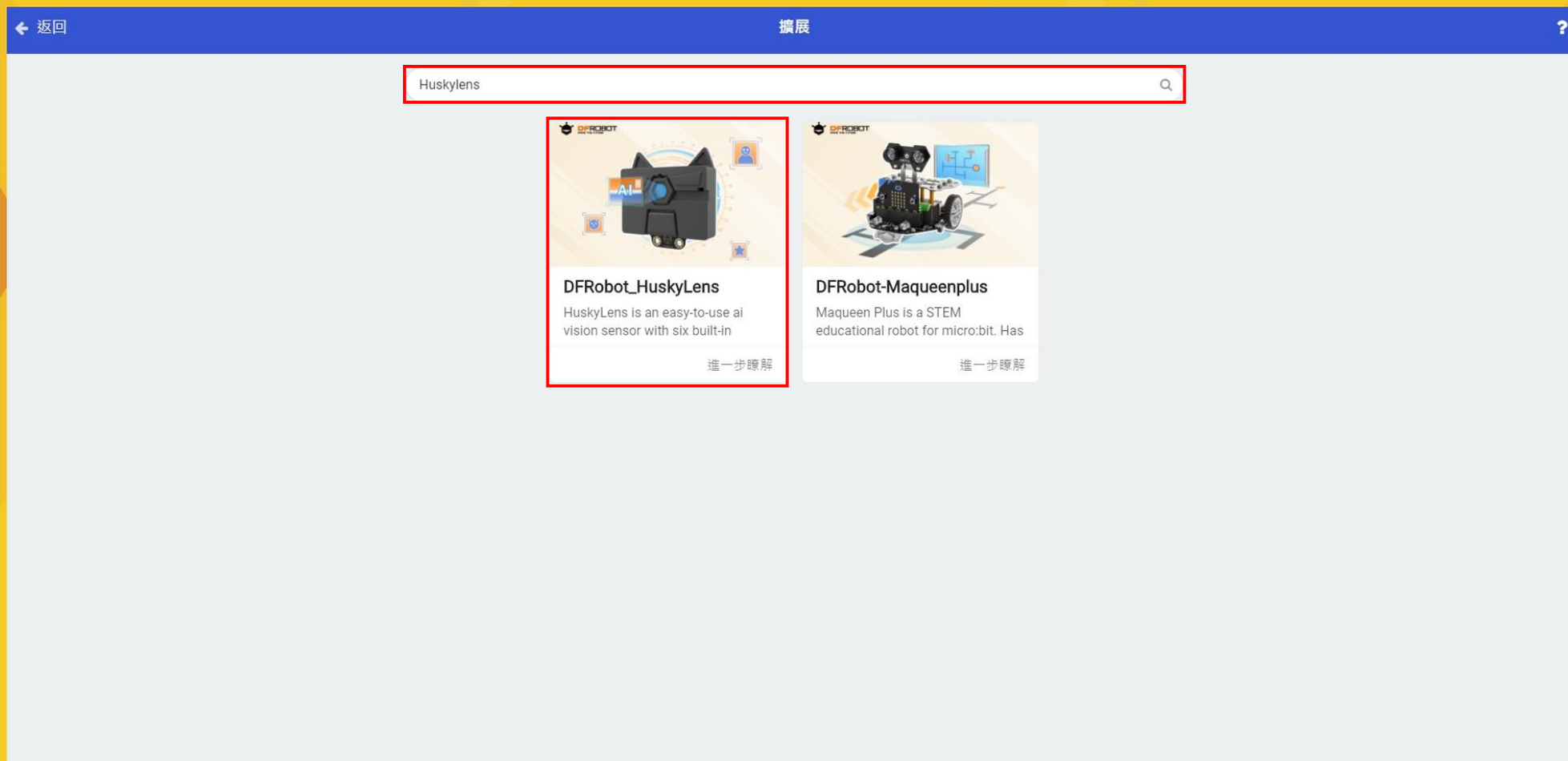
1. 將makecode線上版開啟

The screenshot displays the Microsoft MakeCode online editor interface for a micro:bit. The interface is in Chinese and shows a workspace with a micro:bit board on the left, a block palette in the center, and a workspace on the right. The top navigation bar includes 'micro:bit', '主頁', '分享', '積木', 'JavaScript', and 'Microsoft'. The block palette lists categories like '基本', '輸入', '音效', '燈光', 'HuskyLens', '廣播', '迴圈', '邏輯', '變數', '數學', and '進階'. The workspace contains two blue blocks: '當啟動時' (When started) and '重複無限次' (Repeat forever). The bottom bar has a '下載' (Download) button, a file name '未命名', and several utility icons.

2. 積木列往下滑，選取擴展積木，打開擴展介面

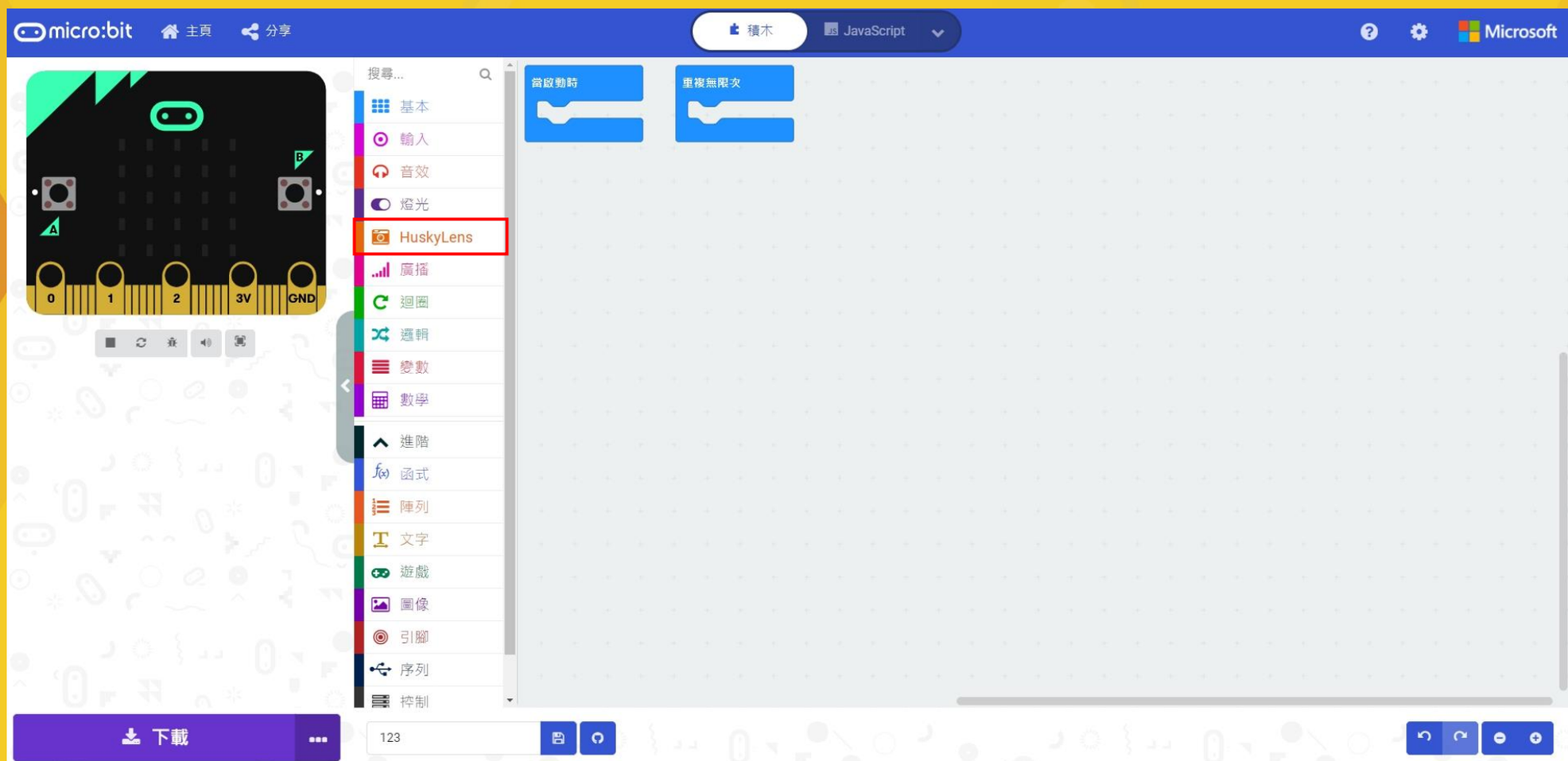
The screenshot displays the Microsoft MakeCode micro:bit editor interface. At the top, the navigation bar includes the 'micro:bit' logo, '主頁' (Home), '分享' (Share), '積木' (Blocks), and 'JavaScript' tabs. The left sidebar contains a list of block categories: 迴圈 (Loops), 邏輯 (Logic), 變數 (Variables), 數學 (Math), 進階 (Advanced), 函式 (Functions), 陣列 (Arrays), 文字 (Text), 遊戲 (Games), 圖像 (Images), 引腳 (Pins), 序列 (Sequences), 控制 (Control), and 擴展 (Extensions). The '擴展' (Extensions) category is highlighted with a red box. The main workspace shows a script with two '當啟動時' (When started) blocks. The bottom bar features a '下載' (Download) button, a file name field '未命名' (Untitled), and navigation controls.

3. 將搜尋連結直接搜尋huskylens，即可直接找到擴充積木，點擊DFRobot_HuskyLens擴充插件



The screenshot shows a search interface with a blue header bar. On the left, there is a back arrow and the text "返回". In the center, the word "擴展" is displayed. On the right, there is a question mark icon. Below the header, a search bar contains the text "Huskylens" and a magnifying glass icon. Two search results are shown below the search bar. The first result, "DFRobot_HuskyLens", is highlighted with a red border. It features an image of a black cat-shaped robot with a camera lens and a blue sensor. Below the image, the text reads "DFRobot_HuskyLens" and "HuskyLens is an easy-to-use ai vision sensor with six built-in". At the bottom right of this result is a button labeled "進一步瞭解". The second result, "DFRobot-Maqueenplus", features an image of a white and black robot with a camera lens and a blue sensor. Below the image, the text reads "DFRobot-Maqueenplus" and "Maqueen Plus is a STEM educational robot for micro:bit. Has". At the bottom right of this result is a button labeled "進一步瞭解".

4. 在程式介面中可以看到成功加入Huskylens擴充積木



5. 在積木功能中可以辨別哈士奇的版本是否為PRO版

The screenshot displays the Microsoft MakeCode IDE interface for the micro:bit. The top navigation bar includes the 'micro:bit' logo, a home icon, a share icon, and the '積木' (Blocks) tab selected. The right side of the top bar shows 'JavaScript' and the Microsoft logo. On the left, a sidebar lists various block categories: 基本 (Basic), 輸入 (Input), 音效 (Sound), 燈光 (Light), HuskyLens, 更多 (More), 廣播 (Broadcast), 迴圈 (Loops), 邏輯 (Logic), 變數 (Variables), 數學 (Math), 進階 (Advanced), 函式 (Functions), 陣列 (Arrays), 文字 (Text), 遊戲 (Games), 圖像 (Images), 引腳 (Pins), and 序列 (Sequences). The main workspace shows a blue '當啟動時' (When started) block with a 'HuskyLens切換到' (HuskyLens switch to) dropdown menu. This menu is open, showing options: '人臉辨識' (Face recognition) with a checkmark, '物體追蹤' (Object tracking), '物體辨識' (Object recognition), '循線' (Line following), '顏色辨識' (Color recognition), '標差辨識' (Barcode recognition), '物體分類' (Object classification), '二維碼識別 (教育版獨有)' (QR code recognition - Education edition only), and '條碼識別 (教育版獨有)' (Barcode recognition - Education edition only). A '重複無限次' (Repeat indefinitely) block is also visible in the workspace. The bottom status bar shows a download button, the number '123', and navigation icons.