

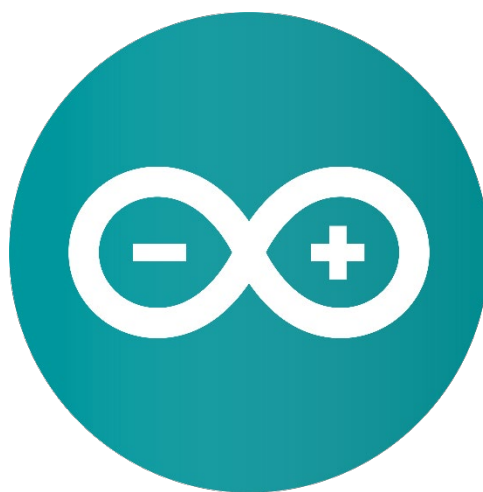


SOUTH CAROLINA GOVERNOR'S SCHOOL FOR
SCIENCE+
MATHEMATICS



DESTINATION SPACE SOFTWARE SETUP

ARDUINO IDE

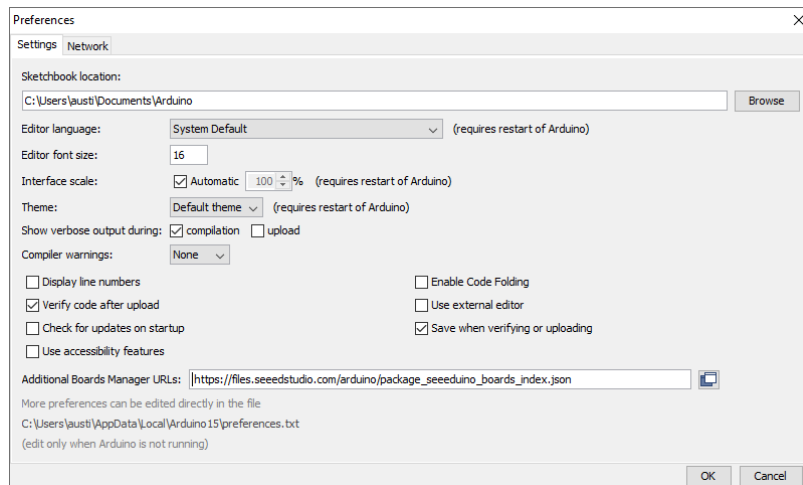


STEP 1:

DOWNLOAD THE LATEST VERSION OF ARDUINO IDE FROM
[HTTPS://WWW.ARDUINO.CC/EN/SOFTWARE](https://www.arduino.cc/en/software)

STEP 2:

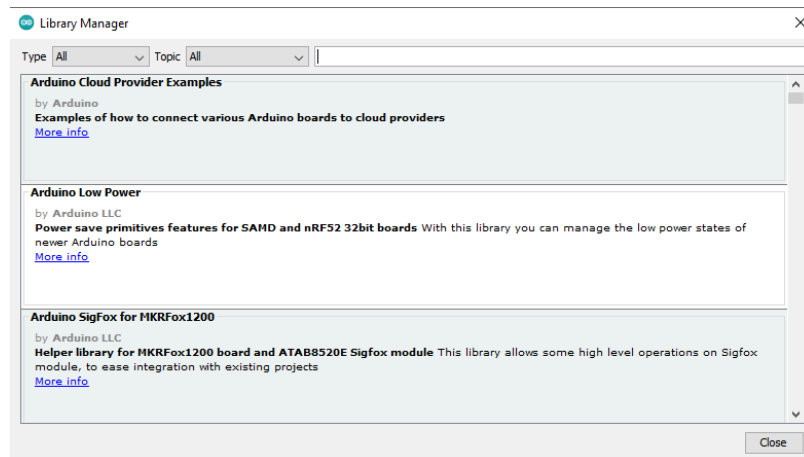
- OPEN ARDUINO IDE
- GO TO **FILE > PREFERENCES**
- **UNCHECK THE CHECK FOR UPDATES ON STARTUP BUTTON**
- IN THE TEXT BOX NEXT TO **ADDITIONAL BOARD MANAGER URLS** COPY AND PASTE THE FOLLOWING URL AND CLICK THE **OK** BUTTON
[HTTPS://FILES.SEEEDSTUDIO.COM/ARDUINO/PACKAGE_SEEEDUINO_BOARD_S_INDEX.JSON](https://files.seeedstudio.com/arduino/package_seeeduino_board_s_index.json)



- WAIT FOR EVERYTHING TO FINALIZE
- GO TO **TOOLS > BOARD: > BOARD MANAGER...**
- IN THE SEARCH BOX ENTER **SEEED SAMD BOARDS**
- **CLICK INSTALL**

STEP 3:

- GO TO **SKETCH > INCLUDE LIBRARIES > MANAGE LIBRARIES...**



- IN THE SEARCH BOX ENTER **ADAFRUIT SSD1306**
- **CLICK INSTALL**
- IN THE SEARCH BOX ENTER **ADAFRUIT GFX**
- **CLICK INSTALL**
- IN THE SEARCH BOX ENTER **ADAFRUIT BME280 LIBRARY**
- **CLICK INSTALL**
- IN THE SEARCH BOX ENTER **ADAFRUIT UNIFIED SENSOR**
- **CLICK INSTALL**