Bme280 python references

T.Moore

1.13.20

<https://pypi.org/project/RPi.bme280/>

Installing python packages

<https://packaging.python.org/tutorials/installing-packages/>

Arduino libs

<https://learn.adafruit.com/adafruit-bme280-humidity-barometric-pressure-temperature-sensor-breakout/arduino-test>

Using python bme280 script (bme280.py) - might be the best example

<https://www.raspberrypi-spy.co.uk/2016/07/using-bme280-i2c-temperature-pressure-sensor-in-python/>

Github adafruit python

<https://github.com/adafruit/Adafruit_Python_BME280>

Weather station code

<https://projects.raspberrypi.org/en/projects/build-your-own-weather-station/3>

Github library

<https://github.com/pimoroni/bme280-python/tree/dc8959eea471e8ba4a508da19b02138f306a3000>

