- 1. In Arduino IDE -> Sketch -> Include Library -> Manage Libraries
- 2. Type in BME
- 3. Select and install Adafruit BME280 library by Adafruit
- 4. In Arduino IDE -> Sketch -> Include Library -> Manage Libraries
- 5. Type in Adafruit Unified Sensor
- 6. Select and install Adafruit Unified Sensor library by Adafruit
- 7. In Arduino IDE -> File -> Examples -> Adafruit BME280 Library -> BME280 Test
- 8. Change bme.begin() to bme.begin(0x76)
- 9. Load
- 10. In Arduino IDE -> Tools -> Serial Monitor

