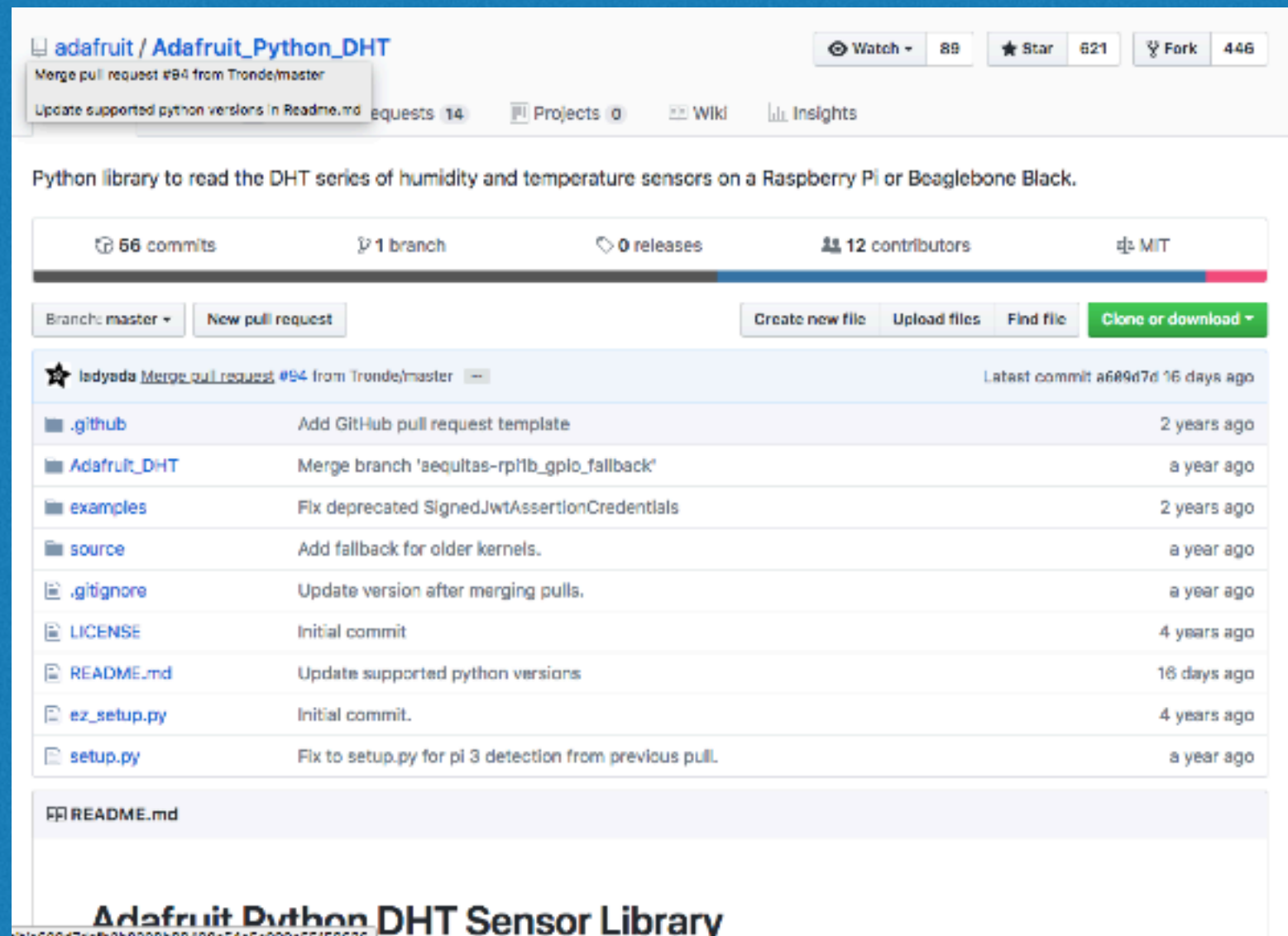


Czujnik temperatury

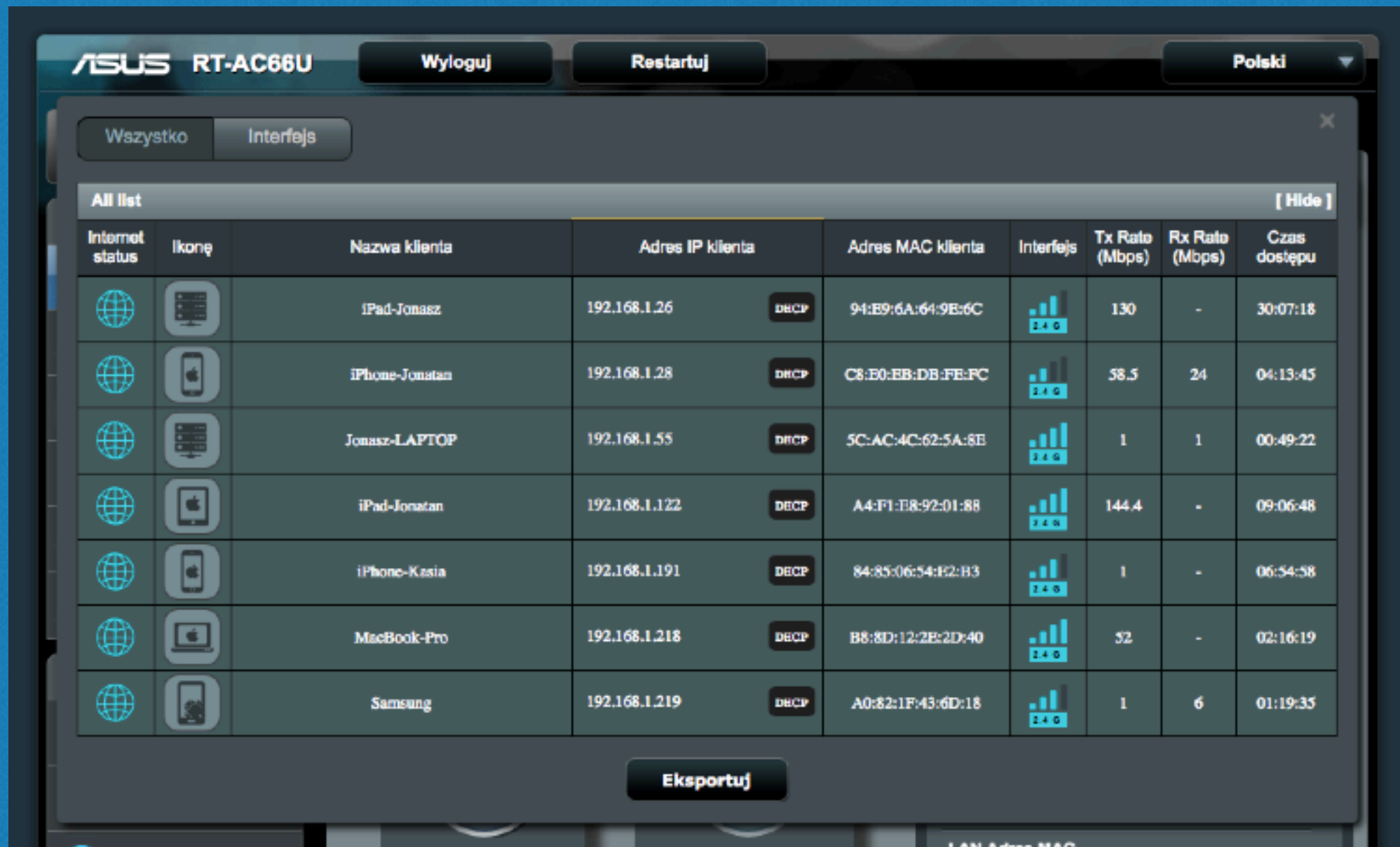
Co będzie nam potrzebne?



Sterowniki czujnika od Adafruit ze strony
https://github.com/adafruit/Adafruit_Python_DHT

Czujnik temperatury

Co będzie nam potrzebne?



The screenshot shows the ASUS RT-AC66U router's web interface. At the top, there are buttons for 'Wyloguj' (Logout) and 'Restartuj' (Restart), and a language dropdown set to 'Polski'. Below this, there are tabs for 'Wszystko' (All) and 'Interfejs' (Interface). The main section is titled 'All list' with a '[Hide]' link. It contains a table of DHCP clients. The table has columns for 'Internet status', 'Ikona' (Icon), 'Nazwa klienta' (Client Name), 'Adres IP klienta' (Client IP Address), 'Adres MAC klienta' (Client MAC Address), 'Interfejs' (Interface), 'Tx Rate (Mbps)', 'Rx Rate (Mbps)', and 'Czas dostępu' (Access Time). There are 7 rows of data, each representing a different device connected to the network. At the bottom of the table, there is an 'Eksportuj' (Export) button.

Internet status	Ikona	Nazwa klienta	Adres IP klienta	Adres MAC klienta	Interfejs	Tx Rate (Mbps)	Rx Rate (Mbps)	Czas dostępu
		iPad-Jonasz	192.168.1.26	DHCP	94:E9:6A:64:9E:6C	130	-	30:07:18
		iPhone-Jonatan	192.168.1.28	DHCP	C8:E0:EB:DB:FE:FC	58.5	24	04:13:45
		Jonasz-LAPTOP	192.168.1.55	DHCP	5C:AC:4C:62:5A:8E	1	1	00:49:22
		iPad-Jonatan	192.168.1.122	DHCP	A4:F1:E8:92:01:88	144.4	-	09:06:48
		iPhone-Kasia	192.168.1.191	DHCP	84:85:06:54:E2:B3	1	-	06:54:58
		MacBook-Pro	192.168.1.218	DHCP	B8:8D:12:2E:2D:40	52	-	02:16:19
		Samsung	192.168.1.219	DHCP	A0:82:1F:43:6D:18	1	6	01:19:35

Adres IP Raspberry
(można odczytać z routera)