Projects –

<https://www.disk91.com/2018/technology/sigfox/create-a-5-autonomous-tracker-with-esp8266-and-sigfox/>

<https://github.com/kalanda/esp8266-sniffer>

<https://carvesystems.com/news/writing-a-simple-esp8266-based-sniffer/>

<https://www.hackster.io/p99will/esp32-wifi-mac-scanner-sniffer-promiscuous-4c12f4>

Packet types –

<https://www.savvius.com/networking-glossary/wireless_lan_overview/wlan_packet_types/>

Network –

<https://book.systemsapproach.org/scaling/mobile-ip.html>

<https://myshadow.org/how-do-mobile-phones-and-internet-work>

<https://tttapa.github.io/ESP8266/Chap07%20-%20Wi-Fi%20Connections.html>

ESP8266 library –

<https://github.com/esp8266/Arduino/tree/master/libraries>

Promiscuous mode –

<https://searchsecurity.techtarget.com/definition/promiscuous-mode>

Documentation –

<https://buildmedia.readthedocs.org/media/pdf/arduino-esp8266/docs_to_readthedocs/arduino-esp8266.pdf>

<https://github.com/espressif/ESP31_RTOS_SDK/blob/master/include/esp_wifi.h>

<https://nodemcu.readthedocs.io/en/master/modules/wifi/>

<https://arduino-esp8266.readthedocs.io/en/latest/esp8266wifi/readme.html>

Code –

<https://github.com/n0w/esp8266-simple-sniffer/blob/master/src/main.cpp>

<https://github.com/lpodkalicki/blog/blob/master/esp8266/016_wifi_sniffer/main.c>

MD5 hashing –

<https://github.com/brandondahler/retter/blob/master/MD5/md5.c?fbclid=IwAR2JghuruBI8r3H7d-nVDb3By1ad_xljJCgbJDvNgQmPnyE6atOM0jV6sOA>

<https://github.com/esp8266/Arduino/issues/1349>

<https://github.com/esp8266/Arduino/blob/master/cores/esp8266/md5.h>

Date and Time –

<https://lastminuteengineers.com/esp8266-ntp-server-date-time-tutorial/>

<https://github.com/arduino-libraries/NTPClient/issues/36>

RSSI –

<https://www.netspotapp.com/what-is-rssi-level.html>

<https://www.sciencedirect.com/topics/computer-science/received-signal-strength>

<https://www.metageek.com/training/resources/understanding-rssi.html>

Databases –

<https://www.sqlite.org/whentouse.html>

<https://forum.arduino.cc/index.php?topic=426345.0>

<https://forum.arduino.cc/index.php?topic=525386.0>

MongoDB –

<https://searchdatamanagement.techtarget.com/definition/MongoDB>

SQLite3 – Arduino –

<https://github.com/siara-cc/esp_arduino_sqlite3_lib/blob/master/src/sqlite3.h>

<https://www.esp8266.com/viewtopic.php?f=8&t=18603>

Data Storing –

<https://www.instructables.com/id/Arduino-IDE-How-to-Store-and-Retrieve-Data-From-a-/>

RTC data –

<https://nodemcu.readthedocs.io/en/master/modules/rtctime/#rtctimeset>

<https://www.arduino.cc/en/Reference/RTC>

<https://techtutorialsx.com/2016/05/22/esp8266-connection-to-ds3231-rtc/>

<https://www.arduino.cc/en/Tutorial/SimpleRTC?fbclid=IwAR26CX6_SniPcQOpEVkBPFtdu4g9y_FFPYNDYE6GfCdfLYooCVmXt9RQLzo>

SPIFFs writing a file –

<https://techtutorialsx.com/2018/08/05/esp32-arduino-spiffs-writing-a-file/>

<https://www.instructables.com/id/Write-Data-to-Beginning-of-File-With-Arduino-or-ES/>

<https://github.com/yurilopes/SPIFFSIniFile>

<https://github.com/stevemarple/IniFile>