Robotics (Arduino - IOT) road map Mohamed Samir LinkedIn

Sources:

K8kw1hDIGJ3

- Arduino course : https://www.youtube.com/playlist?list=PLa4kqtM7SuFwpY8omRT32R
- Sensors playlist :
 https://www.coursera.org/specializations/c-programming
- Wireless communication :
 https://www.youtube.com/playlist?list=PLa4kqtM7SuFxli2UWCqhtzITk

 -WmPplvr
- Arduino tricks :
 https://www.youtube.com/playlist?list=PLa4kqtM7SuFze99AP7FCqU
 JfASvJ5Cs C
- Arduino projects:
 https://www.youtube.com/playlist?list=PLa4kqtM7SuFz43Up7469EM
 8ID0UXPSTsK
- IOT Pixels'20 (Will be updated)
 - 1-IoT introduction (Introduction course only course one) https://www.coursera.org/specializations/iot
 - 2- Thing speak cloud (to store data in it)

https://www.youtube.com/watch?v=nMWwqcn7ofw&list=WL&index=6 5

3- RemoteXY (Analog & Digital) - to control devices remotely Analog :

https://www.youtube.com/watch?v=uT3VVw_Hr0w&list=WL&index=67

Digital:

4- Google Assistant

https://www.youtube.com/watch?v=g-HgyJXxyUM&list=WL&index=66

Hint: While studying you need to recap on array, pointers, functions, And some other embedded c You can find it in the following playlist https://www.youtube.com/watch?v=uT3VVw_Hr0w&list=WL&index=67

_

Mini event Timeline and tasks:

Task 1:

- Study from Video #1 to video #5 and from Video #17 to video #22 in the arduino course playlist

Task 2:

- Study how to deal with tinkercad
- Study proteus from the arduino course playlist
- Study motors ... each motor we will study (structure wiring coding) and these motors are:
 - 1- DC motors and how to control it using relay and H-bridge

- 2- Servo motors
- 3- Stepper motor
- Study (Im35 and Millis) from the arduino course playlist
- Search for many projects for the sessions.

Task 3:

- Study from Video #25 to video #30 and Video #32,35,45 in the arduino course playlist.(LCD - LM35 - Ultrasonic sensor - LDR seven segment - Millis)
- Study color and IR sensors

Task 4:

- Study from Video #48 to video #51 in the arduino course playlist.(serial communication)
- Bluetooth module

Task 5:

- Study the Wireless communication from video #1 to #5
- Discuss robotics

#Task 6:

- Study Serial Communication protocols
- Study nrf

#Task 7:

- Study IOT front the sources above and in the app

#finally:

Practice makes you perfect and in the sources there are many projects try to do it yourself