

Embedded and IoT - Learning Path

Title	Description
Arduino / Raspberry Pi Remote Sensor	
Basic Arduino Uno Dev Setup in Linux (Debian-based)	
Command-Line Arduino	Using the arduino-cli command line tool to work with Arduino boards.
.NET IoT	Accessing IoT devices from .NET/C#.
MicroPython on ESP32	Configuring and using the MicroPython environment on ESP32 boards.
Online IoT/Embedded Simulators	
Programming Arduino (AVR) and Raspberry Pi Pico (ARM) in C	
Remote Access for Raspberry Pi	Configuring and using SSH with Raspberry Pi.
Sense HAT	Working with the Sense HAT multi-sensor peripheral board.
Simple Raspberry Pi Control With .NET IoT and Python	

From:

<https://kbase.devtoprd.com/> - **Knowledge Base**

Permanent link:

https://kbase.devtoprd.com/doku.php?id=learning:embedded_iot

Last update: **2024/08/11 18:47**

