# YouTube Channels

|  |  |  |
| --- | --- | --- |
| **Channel Name** | **What are they good for?** | **QR Code** |

|  |  |  |
| --- | --- | --- |
| Great Scott | Beginner electronics projects, basic explanations of fundamental components |  |

|  |  |  |
| --- | --- | --- |
| EEVblog | In depth explanations of fundamental and advanced components, circuit and product design advice, equipment teardowns and electronics discussion. Great for passive knowledge transfer. |  |

|  |  |  |
| --- | --- | --- |
| SDG Electronics | Lab equipment reviews, medical electronics best practices |  |

|  |  |  |
| --- | --- | --- |
| Phil’s lab | PCB design techniques and PCB design software tutorials |  |

|  |  |  |
| --- | --- | --- |
| Andreas Spiess | Electronics projects focused on IoT and microcontrollers using mainly off the shelf development boards |  |

# Websites

|  |  |  |
| --- | --- | --- |
| **Website Name** | **What is it useful for?** | **QR Code** |

|  |  |  |
| --- | --- | --- |
| Electronics Tutorials | Detailed explanations of common circuits and components |  |

|  |  |  |
| --- | --- | --- |
| All About Circuits | Concise explanations of common circuits and components |  |

|  |  |  |
| --- | --- | --- |
| Arduino Reference | Reference website for programming language/commands supported by the Arduino development ecosystem |  |

|  |  |  |
| --- | --- | --- |
| EEVblog Forum | Very useful place to ask questions about how something works or how you should approach a problem. Many experienced engineers and beginners frequent this forum. Just make sure to read the rules before posting. |  |