

Guest lecture

About me

- <https://montoyamoraga.io/>
- <https://github.com/montoyamoraga/>

Open source microcontrollers

- [Arduino Uno](#)
- [Wiring](#)
- [The Untold History of Arduino](#)

Small computers

- <https://www.raspberrypi.org/>
- <https://beagleboard.org/>

Cool projects

- <https://cwandt.com/products/time-since-launch>

Machine learning + microcontrollers

- <https://www.edx.org/professional-certificate/harvardx-tiny-machine-learning>
- <https://www.coral.ai/>

Arduino examples

- [risd_0_hello](#): the Arduino microcontroller prints on the Arduino IDE's console on your machine.
- [risd_1_dice](#): the Arduino microcontroller prints on the Arduino IDE's a random number from electromagnetic noise, and then prints the result of throwing some digital dice.