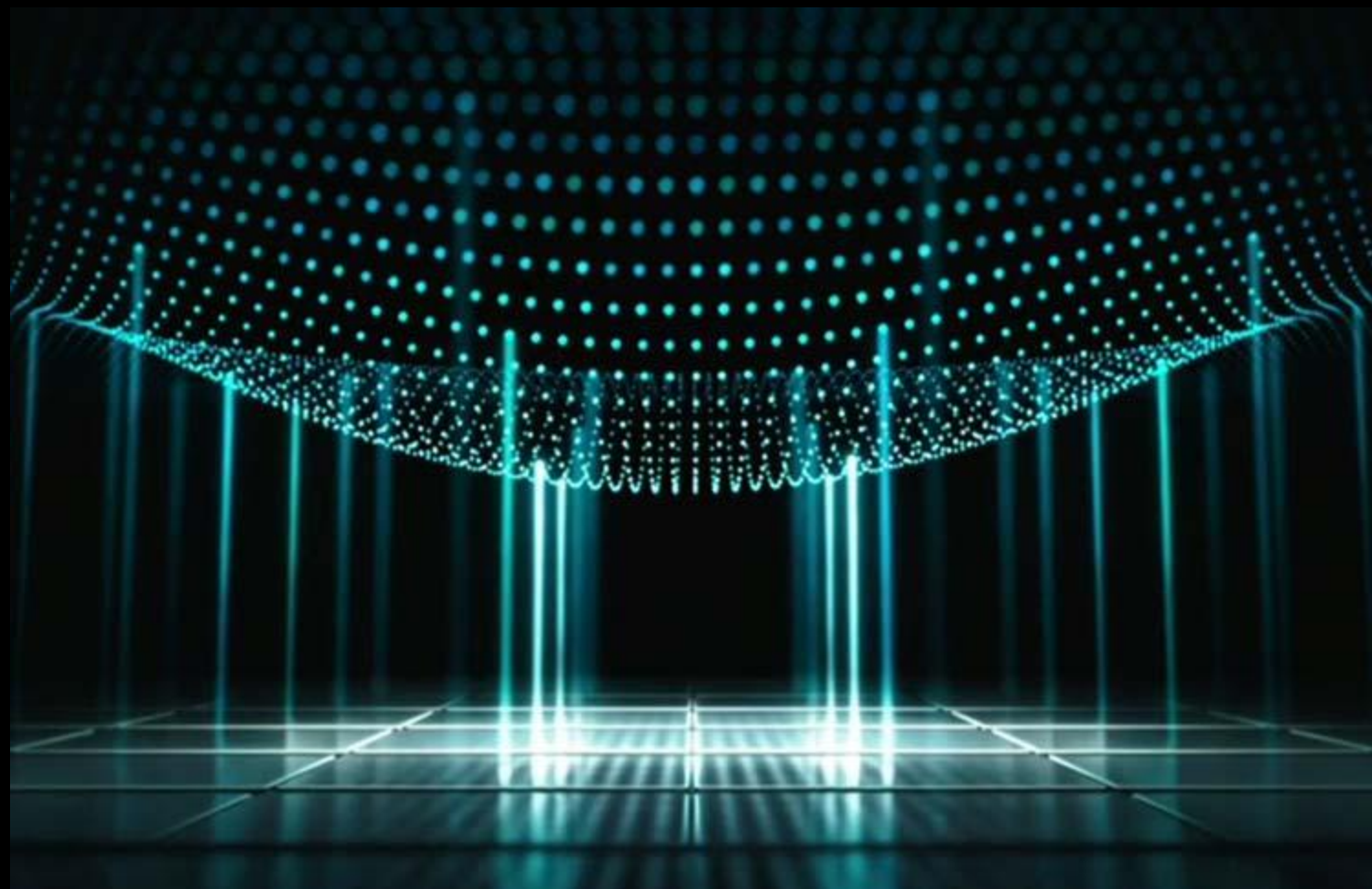
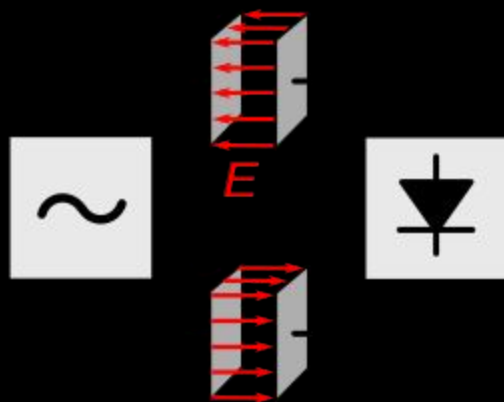
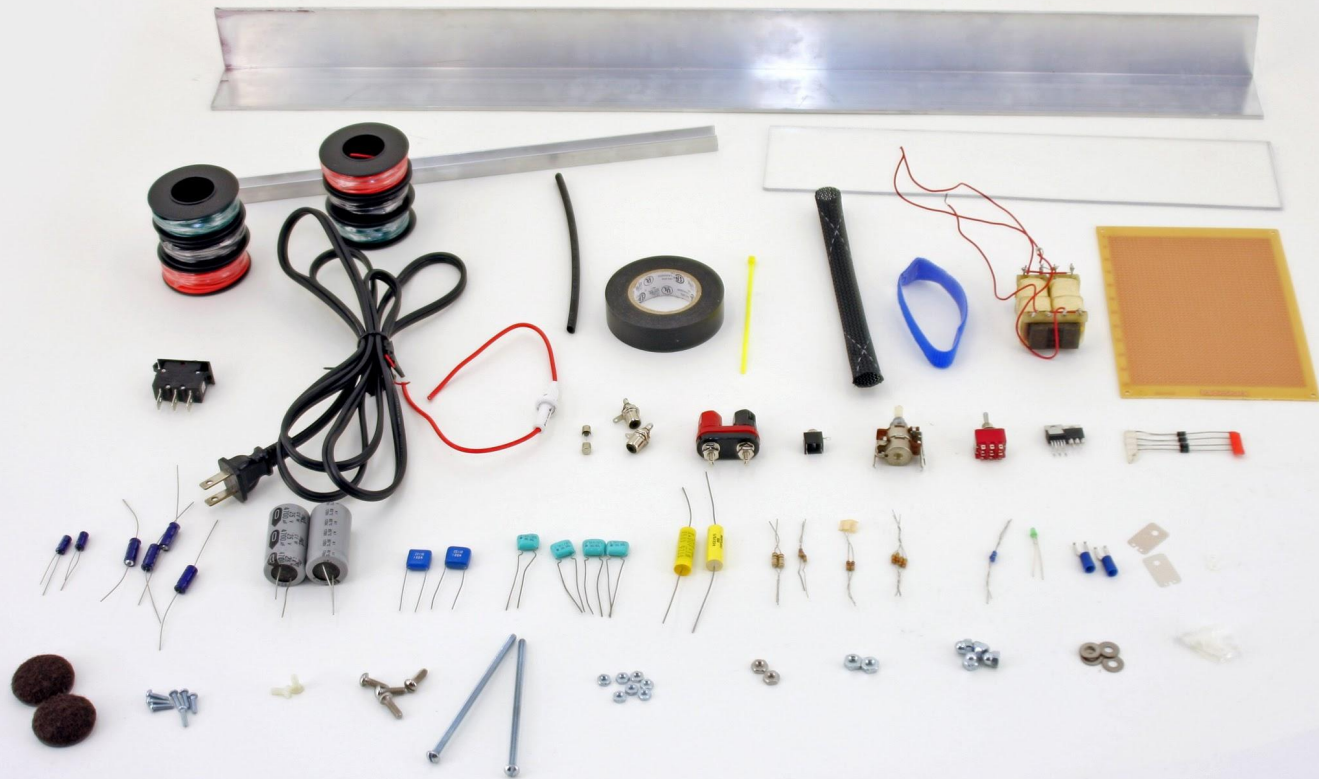


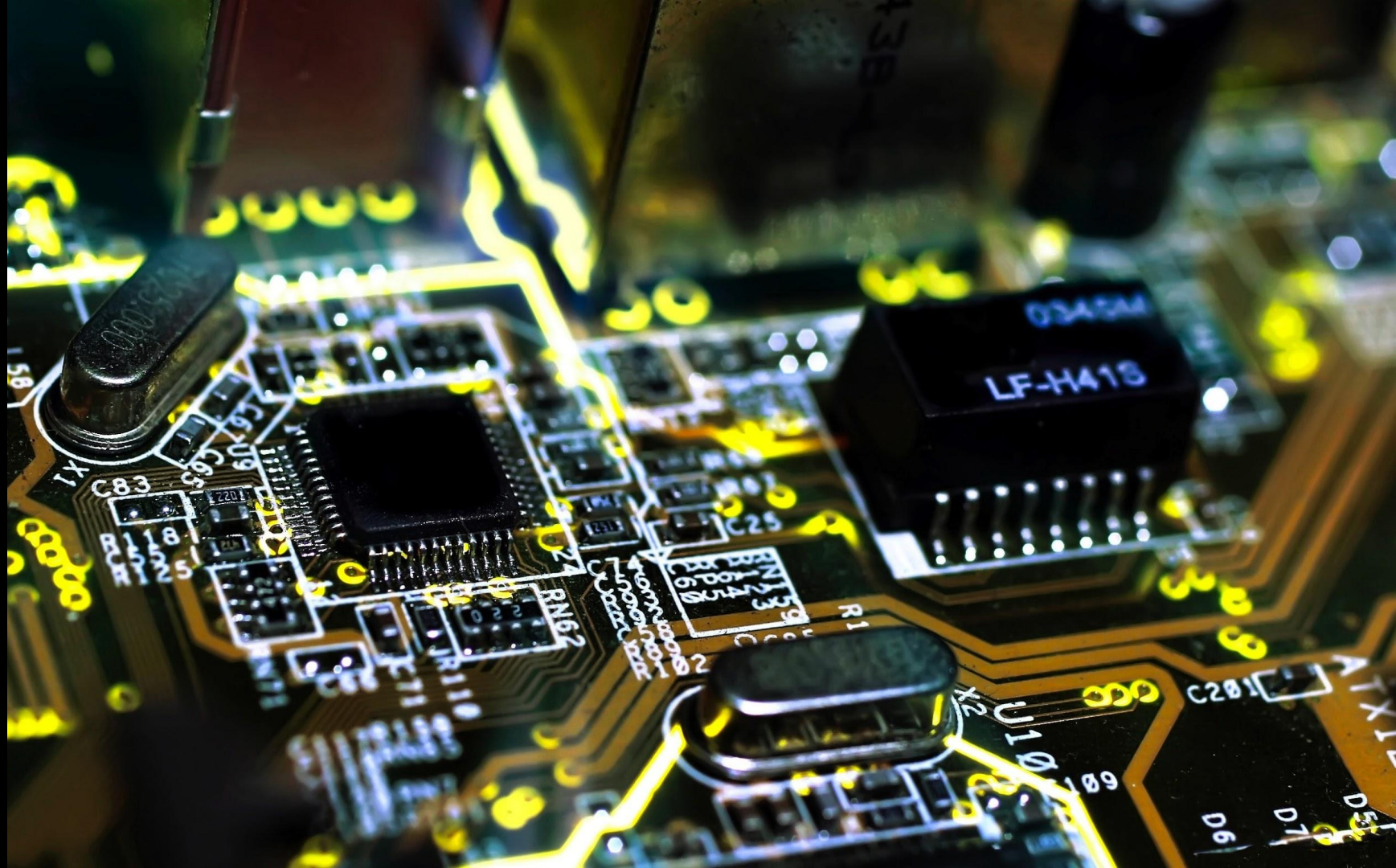
Akash Kumar

Project Storytelling

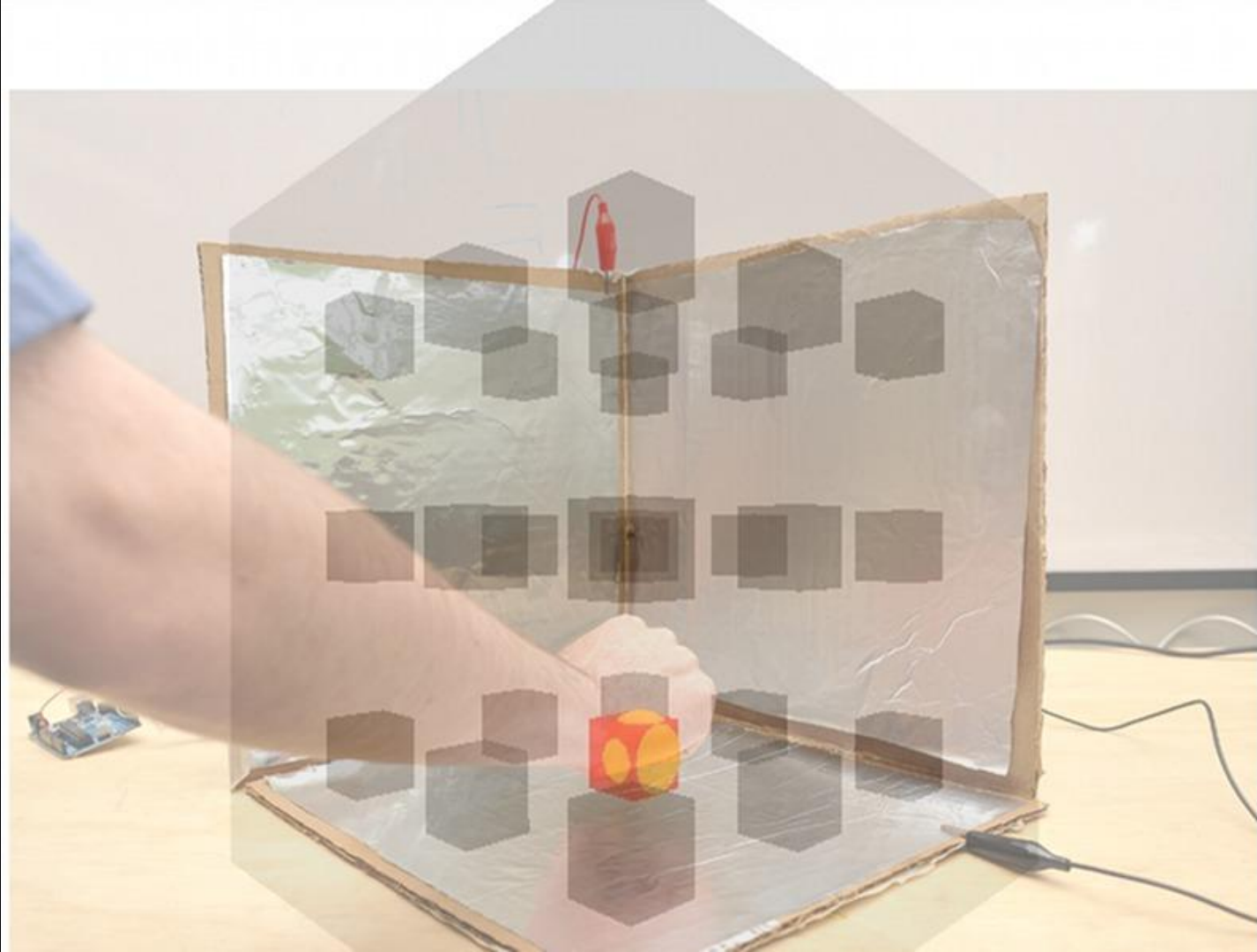






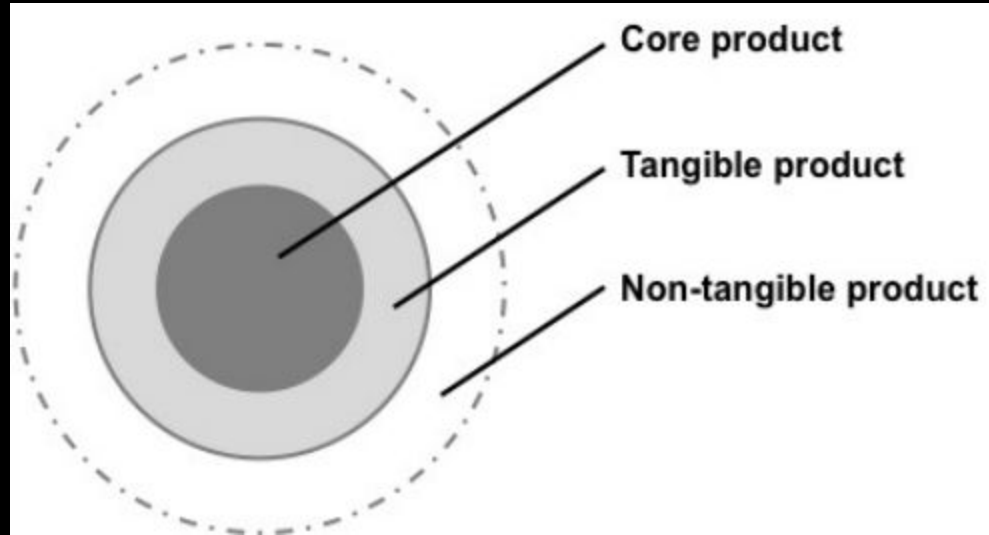




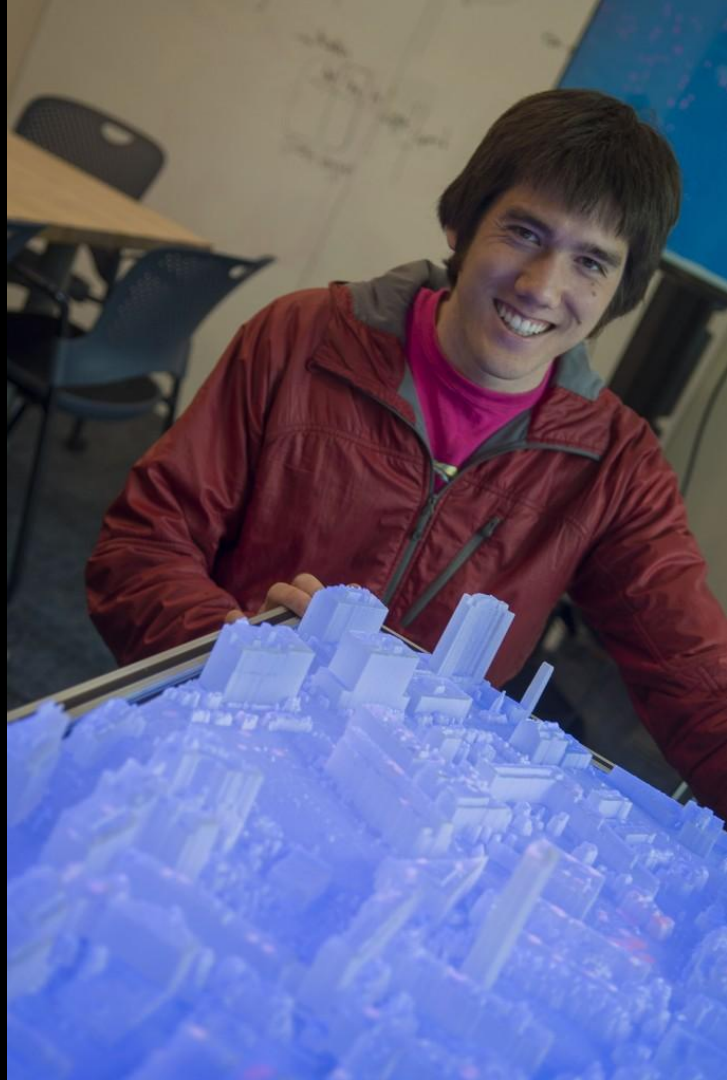














<https://hackmag.com/security/rubber-ducky/>

<http://livinglab.mit.edu/visualizing-mits-wifi-data/>

[https://www.theverge.com/2017/9/12/16294904/
bluetooth-hack-exploit-android-linux-blueborne](https://www.theverge.com/2017/9/12/16294904/bluetooth-hack-exploit-android-linux-blueborne)

USB Device allows user to break the implicit trust a computer has in its keyboard, letting anyone control the computer

MIT Creates a visual representation of the Wifi devices around it.

Bluetooth hack allows hackers to emulate a wireless device and gain full control, because USB was too easy.

Mind Map

