* <https://github.com/mtking2/32x32-LED-Array-Mortarboard>
  + Good startup tutorial showing how to using the 32x32 matrix board and how to connect
* <https://imgur.com/a/ziBfg>
* <https://www.instructables.com/64x32-RGB-LED-Matrix-With-Arduino-Mega/>
* <https://learn.adafruit.com/32x16-32x32-rgb-led-matrix/overview>
* <https://learn.sparkfun.com/tutorials/rgb-panel-hookup-guide?_ga=2.167535293.208543109.1641219767-1751834691.1641054078>
  + Another good startup tutorial but goes in more thorough detail into how to connect
* <https://idreesinc.github.io/LED-Matrix-Editor/>

32x32 RGB matrix recommended operating voltage: 5 V and 2Amps

ATMEGA2560 operating voltage - 5 volts

