## **Birthday list**

- min voice smart speaker https://shop.m5stack.com/products/atom-echo-smart-speakerdev-kit
- yeelight smart monitor light bar use the code YEEGIFT10 for 10 percent off https://store.yeelight.com/products/yeelight-monitor-light-bar-pro-flagship-edition
- elgato mic arm https://www.amazon.com/Elgato-Wave-Mic-Arm-Microphone/dp/B0CBHMYMN9?
   crid=2DFHYIGV0DCQW&dib=eyJ2ljoiMSJ9.BYgG51vd8d3oxOyJxcxkppe53wvAoJwpEKq
   Padi9EV65Uq1khsOTRNIHIp3JmjP8cRZyDr5qN3eSEqASbJ7OJCZQEAx\_bQDCjQxHgLD
   xtjgcWunuwpNULQSsGZ6DOKp5elDxbhP2kNbGhe3RZ\_89d5Z9lUXKXGn2QPorYQ9zeg
   zo51cyJESCd54b1hvQeviHEWgXFol2pMO8-\_iNaleuoVUwa5lBnPEQsXp0lpT\_RhX\_\_BhxFgDJ\_M2KuR2gKttdckCyaYP8Uug3waK6bL
   HM9hvG3RsT3XQSKnf1V3PKbMU.1QvePdrSqnbCyFc6zOn9w3wtzftin7tn4ZL\_TfDpPqM
   &dib\_tag=se&keywords=elgato+mic+arm&qid=1730499796&sprefix=elgato+mic+arm,aps,
   157&sr=8-1&th=1
- some light strips for under my bed https://www.amazon.com/gp/product/B0BNBDWDGD?
   smid=A35UAT07QG3EC6&th=1
- I will need a few of these microcontrollers to control the lights https://www.amazon.com/gp/product/B08D5ZD528?smid=A2Z10KY0342329&th=1
- one or two of these microcontrollers would also control the lights and as they use ethernet they would be more reliable https://www.amazon.com/WT32-ETH01-Development-Embedded-Bluetooth-Dual-Mode/dp/B0BYXJTWPB?
  dib=eyJ2ljoiMSJ9.LHwqSCwsWE8sP\_gznO308viotbo9fK-lv16kclxLFx0k6uFJ5\_TjWPq5c4zE9dPtBxxLo\_1RCjhOa8mT6tN0mrAntzEAZhWazREHO8 AaU1\_EA9VK\_f1BPtv3AFt\_0xuJkWEaXqUjUDQKbBeBQ1iV-xrYSqstupNeRBn\_RTlilZW3\_DyNhvXVsWcgFRxXQbkAuzqC8JvTgbx-HSJQAJK4951E0CtmQwz3yeSAeRZaz0k.onQRXRn6KXy8aL\_v0eCbRLMBUhK7tcMWuA AvkoTxBOQ&dib\_tag=se&keywords=poe+esp32&qid=1730500196&sr=8-4
- Very fancy camera strap that has a cool quick connect feature that I would find useful https://www.peakdesign.com/products/slide?Color=Black
- a nice keyboard that is nice https://nuphy.com/collections/keyboards/products/air75-v2
- a new tablet to use as my wallpanel as my current one is very slow https://www.amazon.com/Amazon Fire HD 10/dp/B0BHZT5S12