* [Beginners Method](https://www.youtube.com/watch?v=R-R0KrXvWbc&t=734s)
* CFOP:
  + [Cross](https://www.youtube.com/watch?v=IWXpkfwimo0&t=227s)
  + [F2L](https://www.youtube.com/watch?v=Hx9ZbPdX8zM&t=1036s)
  + [2-Look-OLL](https://www.youtube.com/watch?v=GhmYBgLoQQg&t=320s)
  + [2-Look-PLL](https://www.youtube.com/watch?v=f_Yor-ydZjs&t=200s)
* [Teensy 4.1 Ethernet](https://protosupplies.com/learn/prototyping-system-for-teensy-4-1-working-with-ethernet/)
* [Teensy 4.1 Ethernet Assembly](https://www.pjrc.com/store/ethernet_kit.html)
* [Teensy 4.1 Webserver](https://forum.pjrc.com/threads/64558-Teensy-4-1-Webserver)
* [Ethernet Example Code](http://www.botsrule.com/pattonrobotics/ENC28J60%20Ethernet%20on%20a%20Teensy.html)
* HTML Web Server
  + [Web Server with buttons](https://randomnerdtutorials.com/esp32-web-server-arduino-ide/)
  + [Web Server example](http://www.botsrule.com/pattonrobotics/ENC28J60%20Ethernet%20on%20a%20Teensy.html)
  + [Styling a button with CSS](https://www.w3schools.com/css/css3_buttons.asp)
  + [Styling a button with CSS (width and height)](https://www.w3docs.com/snippets/css/how-to-style-buttons-with-css.html)
  + [Positioning a button](https://www.tutorialspoint.com/css/css_positioning.htm)
  + [Adding quotation marks with strings](https://circuits4you.com/2019/01/25/arduino-how-to-put-quotation-marks-in-a-string/)
  + [Color code maker](https://htmlcolorcodes.com/)
* [Stepper Motor Overview and TMC2208 Hookup (Video)](https://www.youtube.com/watch?v=7spK_BkMJys&t=782s)
* [Stepper Motor Overview and TMC2208 Hookup (Guide)](https://howtomechatronics.com/tutorials/arduino/stepper-motors-and-arduino-the-ultimate-guide/)
* Articles on Cubing
  + [How to Solve a Cube in 5 seconds or less](https://www.wired.com/story/how-to-solve-a-rubiks-cube-in-5-seconds-or-less/#:~:text=There%2C%20competitors%20took%20up%20to,coming%20in%20at%20under%206.5.)
  + [What’s The Limit to How Fast a Rubik’s Cube can be Solved?](https://www.guinnessworldrecords.com/news/2022/4/whats-the-limit-to-how-fast-a-rubiks-cube-can-be-solved-701960)
  + [Solving a Rubik’s Cube in Record Time (MIT)](https://news.mit.edu/2018/featured-video-solving-rubiks-cube-record-time-0316)
* [TMC2208](https://wiki.fysetc.com/TMC2208/)