Reference Appendix:

Included are relevant links for understanding these topics

* Setting up Raspberry Pi WiFi and SSH
  + <https://www.raspberrypi.org/documentation/configuration/wireless/wireless-cli.md>
  + <https://www.raspberrypi.org/documentation/remote-access/ssh/>
* Connecting Raspberry Pi to an enterprise network similar to Northwestern’s
  + <https://www.raspberrypi.org/forums/viewtopic.php?f=36&t=44029>
  + <https://www.raspberrypi.org/forums/viewtopic.php?f=36&t=111100>
* Cloning Raspberry Pi SD cards
  + http://lifehacker.com/how-to-clone-your-raspberry-pi-sd-card-for-super-easy-r-1261113524
* GitHub command line tutorial
  + <http://product.hubspot.com/blog/git-and-github-tutorial-for-beginners>
* MIT self driving car open lecture
  + <http://selfdrivingcars.mit.edu/>
* Udacity self driving car project
  + <https://medium.com/udacity/were-building-an-open-source-self-driving-car-ac3e973cd163#.qa2c8v8vr>
  + https://github.com/udacity/self-driving-car
* Arduino serial communications
  + <http://www.ladyada.net/learn/arduino/lesson4.html>
  + <https://oscarliang.com/connect-raspberry-pi-and-arduino-usb-cable/>
  + <https://oscarliang.com/raspberry-pi-and-arduino-connected-serial-gpio/>
  + <http://www.seeed.cc/project_detail.html?id=168>
* Python and OpenCV
  + http://www.pyimagesearch.com/