**Section 3.6.1 Conductor**

[1] N/A, “www.raspberrypi.org,” Raspberry Pi Foundation, [Online]. Available: https://www.raspberrypi.org/downloads/raspbian/. [Accessed November 2017].

[2] “Raspberry Pi Foundation,” [Online]. Available: https://www.raspberrypi.org/products/raspberry-pi-3-model-b/. [Accessed November 2017].

[3] “Sparkfun.com,” [Online]. Available: https://learn.sparkfun.com/tutorials/what-is-an-arduino. [Accessed November 2017].

[4] “Arduino.com,” [Online]. Available: https://store.arduino.cc/usa/arduino-uno-rev3. [Accessed November 2017].

[5]“Atmel,” [Online]. Available: http://www.atmel.com/images/Atmel-8271-8-bit-AVR-Microcontroller-ATmega48A-48PA-88A-88PA-168A-168PA-328-328P\_datasheet\_Complete.pdf. [Accessed November 2017].

[6]“Atmel,” [Online]. Available: http://www.atmel.com/Images/Atmel-2521-AVR-Hardware-Design-Considerations\_ApplicationNote\_AVR042.pdf. [Accessed November 2017].

[7]“Arduino,” [Online]. Available: https://www.arduino.cc/en/uploads/Main/ArduinoNano30Schematic.pdf. [Accessed November 2017].

[8]“ftdichip.com,” 2015. [Online]. Available: http://www.ftdichip.com/Support/Documents/DataSheets/ICs/DS\_FT232R.pdf. [Accessed November 2017].

[9] “National Instrument,” [Online]. Available: https://www.ni.com/en-gb/shop/select/myrio-student-embedded-device. [Accessed November 2017].

**[nrf24 reference]** “Nordic Semiconductors,” [Online]. Available: https://www.nordicsemi.com/eng/Products/2.4GHz-RF/nRF24L01P. [Accessed November 2017].

**Section 3.7 MIDI**

[1]“midi.org,” MIDI Organisation, [Online]. Available: ttps://www.midi.org/specifications/item/the-midi-1-0-specification. [Accessed November 2017].

[2]T. M. Association, “midi.org,” MIDI Organisation, [Online]. Available: https://www.midi.org/articles/an-intro-to-midi. [Accessed November 2017].

[3]S. Richard, “Petesqbsite,” [Online]. Available: http://www.petesqbsite.com/sections/express/issue18/midifilespart1.html. [Accessed November 2017].

[4]J. Gibson, “Indiana.edu,” Indiana University, 2013. [Online]. Available: http://www.indiana.edu/~emusic/361/midi.htm. [Accessed November 2017].

[5]“CSIE.ntu.edu.tw,” [Online]. Available: https://www.csie.ntu.edu.tw/~r92092/ref/midi/. [Accessed November 2017].

**[ A table showing….]“**electronics.dit.ie,” [Online]. Available: http://www.electronics.dit.ie/staff/tscarff/Music\_technology/midi/midi\_note\_numbers\_for\_octaves.htm. [Accessed November 2017].

**Section 4.1.2 MIDI2Text**

[7] A. Sweigart, in AUTOMATE THE BORING STUFF WITH PYTHON, San Francisco, No Starch Press, 2015.

[6] O. M. Bjørndalen, “mido.reathedocs.io,” [Online]. Available: https://mido.readthedocs.io/en/latest/. [Accessed November 2017].

**Section 4.7.2 Stepper Software**

[1] “Texas Instruments Website,” 2015. [Online]. Available: http://www.ti.com/lit/ds/symlink/lm555.pdf. [Accessed November 2017].

[2] “Analog Devices Website,” [Online]. Available: http://www.analog.com/media/en/technical-documentation/data-sheets/AD9837.PDF. [Accessed November 2017].

**Section 3.9 Anvil Studio Overview**

[1] “Anvil Studio,” Willow Software, [Online]. Available: https://www.anvilstudio.com/. [Accessed November 2017].

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |