To mention:

* Fswebcam
* Nohup
* File cleaner
* PiCam (Python)
* Launcher
* Python script to make sure things are running
  + <http://pastebin.com/Y1P0xKfi>
    - Anonymous ☹
* Watchdog
  + <http://blog.ricardoarturocabral.com/2013/01/auto-reboot-hung-raspberry-pi-using-on.html>
    - Referred from Adafruit
  + <http://www.raspberry-pi-geek.com/Archive/2015/09/Making-your-projects-more-reliable>
    - Maybe what I actually used
  + <https://www.raspberrypi.org/forums/viewtopic.php?f=29&t=147501>
    - Now I think this is what I really used in the end…

The script:

**DISCLAIMER:** As with the code before, it’s worth mentioning that I’m entirely self-taught, and I’m certain that there are many more elegant approaches to what I’ve done here. Everything works, and I can call that a victory, but I’d love to hear any suggestions or thoughts.

**Raspberry Pi 3 (Python Media Control Code)**

STUFF & THINGS

**Raspberry Pi 3 (Shell Scripts)**

STUFF & THINGS

**Raspberry Pi 3 (Crontab & Watchdogs)**

1. Crontab elements
2. Launcher
3. Python Watchdog
4. System Watchdog

**Raspberry Pi 3 (Loose Ends)**

STUFF & THINGS????