* Introduction to me
* Introduction to the Raspberry Pi
  + Fully functional computer the size of a credit card
  + Capable of running Linux or Windows 10 IoT
  + Quick Google search turns up all kinds of creative ways people have used the Pi. Media centers, MAME arcade emulator, near-space-altitude web cam, garage door opener, BeetBox (musical instrument with Pi and beets!), Roomba robot, sensor monitors
  + Pool Pi
* Raspberry Pi Specs
  + Quirkiness of 3.5mm combined audio/composite video jack.
  + 4-pole jack – ground, left/right audio, video. Most cables have ground/video swapped from what the Pi wants.
* Introduction to Windows 10 IoT
* Installation of Windows 10 IoT
* Installation of development environment
* Hello World
* PyGlow