**GPIO**

* [GPIO Zero Documentation](http://gpiozero.readthedocs.io/)
* [Physical Computing with Python resource](https://www.raspberrypi.org/learning/physical-computing-with-python/)

**CamJam kit 2 Temperature sensor**

* [One-wire temperature sensor](https://github.com/bennuttall/one-wire-temperature-sensor)

**Picamera**

* [Getting started with Picamera](https://www.raspberrypi.org/learning/getting-started-with-picamera/)
* [Time-lapse](https://www.raspberrypi.org/learning/timelapse-setup/)

**Twitter - tweeting**

* [Tweeting Babbage resource](https://www.raspberrypi.org/learning/tweeting-babbage/)

**Twitter - watching tweets**

* [Streamer example](https://github.com/bennuttall/twitter-streamer)

**Dropbox**

* [Plant cam](https://github.com/RZRZR/plant-cam)

**Google Spreadsheet**

* [Spreadsheet GPIO](https://github.com/bennuttall/spreadsheet-gpio)

**Sonic Pi**

* [Getting Started with Sonic Pi](https://www.raspberrypi.org/learning/getting-started-with-sonic-pi/)
* [Coded beats](https://www.raspberrypi.org/magpi/sonic-pi-coded-beats/)

**Sonic Pi with Python**

* [psonic](https://pypi.python.org/pypi/python-sonic)

**Games and simple interfaces:**

* [PyGame Zero](https://pygame-zero.readthedocs.io/)

**Sense HAT**

* [Astro Pi resources](https://astro-pi.org/resources/)
* [Dave’s examples](https://github.com/RPi-Distro/python-sense-hat/tree/master/examples)
* [Ben’s examples](https://github.com/bennuttall/sense-hat-examples)

**Web Server**

* [Flask Web Server resource](https://www.raspberrypi.org/learning/python-web-server-with-flask/)
* [Bett Bot](https://github.com/bennuttall/bett-bot)

**Text-to-speech**

* [elinux](http://elinux.org/RPi_Text_to_Speech_%28Speech_Synthesis%29)