

Contents

What They're Saying.....	vii
Preface	ix
1/Getting Up and Running	1
A Tour of the Boards.....	2
The Proper Peripherals	8
The Case	13
Choose Your Distribution.....	15
Flash the SD Card.....	15
For Advanced Users: Create Your Own Disk Image.....	16
Booting Up.....	17
Configuring Your Pi.....	17
Getting Online.....	22
Shutting Down.....	24
Running Headless	24
Troubleshooting.....	25
Going Further.....	26
2/Getting Around Linux on the Raspberry Pi.....	27
Using the Command Line	31
Files and the File system.....	32
More Linux Commands	37
Processes.....	39
Sudo and Permissions	41
The Network	43
/etc	44
Setting the Date and Time.....	44
Installing New Software	45
Sound in Linux	46
Upgrading Your Firmware	46
Going Further.....	47

3/Other Operating Systems and Linux Distributions.....	49
Distributions for Home Theater	50
Distributions for Music	52
Retro Computing and Retro Gaming	53
Internet of Things.....	53
Other Useful Distributions.....	54
Going Further.....	55
4/Python on the Pi.....	57
Hello, Python.....	58
A Bit More Python	60
Objects and Modules	63
Even More Modules.....	67
Launching Other Programs from Python.....	70
Troubleshooting Errors	72
Going Further.....	73
5/Arduino and the Pi.....	75
Installing Arduino on the Raspberry Pi OS	78
Finding the Serial Port	79
Talking in Serial.....	80
Using Firmata	84
Going Further.....	86
6/Basic Input and Output.....	87
Using Inputs and Outputs.....	90
Digital Output: Lighting Up an LED	92
Digital Input: Reading a Button	97
Project: Cron Lamp Timer	100
Scripting Commands.....	100
Connecting a Lamp	102
Scheduling Commands with Cron	103
Going Further.....	106
7/Programming Inputs and Outputs with Python	107
Installation	107
Testing GPIO in Python	109
Blinking an LED	110
Reading a Button.....	112
Project: Simple Soundboard	114
Going Further.....	119

8/Analog Input and Output	121
Output: Converting Digital to Analog.....	122
Test-Driving PWM.....	124
Taking PWM Further.....	125
Input: Converting Analog to Digital.....	126
Variable Resistors.....	132
Going Further.....	136
9/Working with Cameras.....	137
Connecting and Testing the Camera Module.....	141
Project: Making a GIF	144
Capturing Video.....	144
Testing USB Webcams	145
Installing and Testing Open CV.....	146
Additional Step for the Raspberry Pi Camera Module	148
Displaying an Image.....	148
Modifying an Image.....	151
Accessing the Camera.....	153
Face Detection.....	156
Project: Raspberry Pi Photobooth	158
Going Further.....	163
10/Python and the Internet.....	165
Download Data from a Web Server	165
Fetching the Weather Forecast.....	167
Serving Pi (Be a Web Server).....	176
Flask Basics	176
Connecting the Web to the Real World	180
Project: Web Lamp	183
Going Further.....	188
A/Writing an SD Card Image.....	189
B/The Raspberry Pi Pico	197
C/Another Raspberry Pi?!	210
Index	214