

Contents

About the Author	xi
About the Technical Reviewer	xiii
Acknowledgments	xv
Introduction	xvii
■ Chapter 1: Introduction to Single Board Computers and Raspberry Pi	1
Single Board Computers (SBCs)	1
Differences Between SBCs and Regular Computers	2
System on Chips (SoCs).....	2
History of SBCs.....	3
SBC Families.....	3
The Raspberry Pi	4
Raspberry Pi Setup.....	5
Required Hardware.....	6
Preparation of the microSD Card for Raspberry Pi	9
Download the Required Free Software.....	10
Writing the Raspbian OS Image to the microSD Card.....	10
Altering the Contents of the config.txt File for a VGA Monitor	12
Booting Up the Pi.....	13
Configuring the Pi.....	15
The Raspbian OS	18
The config.txt File.....	18

Connecting the Raspberry Pi to a Network and to the Internet.....	19
WiFi.....	19
Ethernet.....	21
Updating the Pi.....	22
Updating the Firmware.....	22
Updating and Upgrading Raspbian.....	22
Updating raspi-config.....	23
Shutting Down and Restarting Pi.....	24
Conclusion.....	24
■ Chapter 2: Introduction to Python and Digital Image Processing.....	25
A History of Python.....	25
Features of Python.....	26
Simple.....	26
Easy to Learn.....	27
Easy to Read.....	27
Easy to Maintain.....	27
Open Source.....	27
High-Level Language.....	27
Portable.....	27
Interpreted.....	28
Object-Oriented.....	28
Extensible.....	28
Extensive Libraries.....	28
Robust.....	28
Rapid Prototyping.....	29
Memory Management.....	29
Powerful.....	29
Community Support.....	29

Python 3	29
The Differences Between Python 2 and Python 3.....	30
Why Use Python 3.....	31
Python 2 and Python 3 on Raspbian.....	31
Running a Python Program and Python Modes	31
Interactive Mode.....	32
Normal Mode	32
IDEs for Python.....	33
IDLE	33
Geany.....	34
Introduction to Digital Image Processing	36
Signal Processing	36
Image Processing	37
Using Raspberry Pi and Python for Digital Image Processing (DIP).....	38
Conclusion.....	39
■ Chapter 3: Getting Started	41
Image Sources	41
Using the Webcam.....	42
The Pi Camera Module.....	44
Using Python 3 for Digital Image Processing	46
Working with Images.....	47
Conclusion.....	50
■ Chapter 4: Basic Operations on Images	51
Image Module.....	51
Splitting and Merging Image Channels.....	51
Image Mode Conversion	53
Image Blending.....	53
Resizing an Image	55

Rotating an Image	56
Crop and Paste Operations	57
Copying and Saving Images to a File.....	58
Knowing the Value of a Particular Pixel	58
ImageChops Module.....	59
ImageOps Module	61
Conclusion.....	63
■ Chapter 5: Advanced Operations on Images	65
The ImageFilter Module.....	65
The ImageEnhance Module	74
Color Quantization	76
Histograms and Equalization.....	77
Histogram Equalization.....	78
Conclusion.....	79
■ Chapter 6: Introduction to Scientific Python	81
The Scientific Python Stack.....	81
Installing the SciPy Stack	82
A Simple Program.....	82
Simple Image Processing	83
Introduction to NumPy	84
Matplotlib.....	86
Image Channels.....	89
Conversion Between PIL Image Objects and NumPy ndarrays	91
Conclusion.....	92

■ Chapter 7: Transformations and Measurements	93
Transformations	93
Measurements	95
Conclusion.....	98
■ Chapter 8: Filters and Their Application.....	99
Filters	99
Low-Pass Filters	100
High-Pass Filters	105
Fourier Filters	108
Conclusion.....	110
■ Chapter 9: Morphology, Thresholding, and Segmentation.....	111
Distance Transforms.....	111
Morphology and Morphological Operations.....	113
Structuring Element.....	113
Various Morphological Operations.....	113
Grayscale Morphological Operations.....	115
Thresholding and Segmentation	117
Conclusion.....	121
Book Summary.....	121
What's Next.....	121
Index.....	123