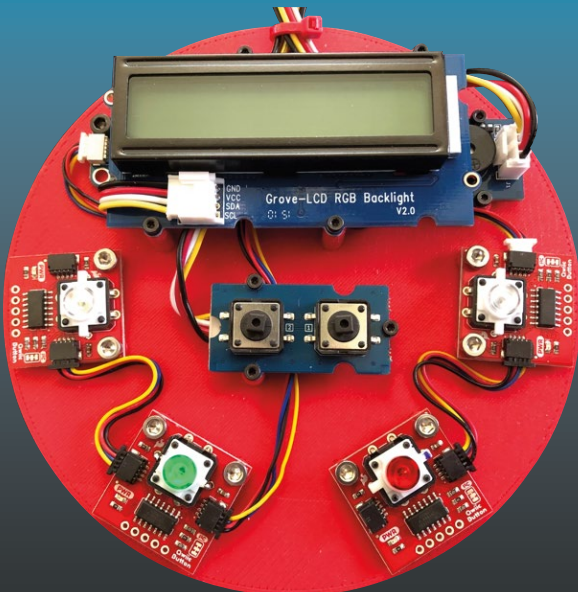


TECHNOLOGY IN ACTION™



Beginning IoT Projects



Breadboard-less Electronic Projects

—
Charles Bell

Apress®

Beginning IoT Projects

Breadboard-less
Electronic Projects

Charles Bell

Apress®

Beginning IoT Projects: Breadboard-less Electronic Projects

Charles Bell
Warsaw, VA, USA

ISBN-13 (pbk): 978-1-4842-7233-6
<https://doi.org/10.1007/978-1-4842-7234-3>

ISBN-13 (electronic): 978-1-4842-7234-3

Copyright © 2021 by Charles Bell

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr

Acquisitions Editor: Susan McDermott

Development Editor: James Markham

Coordinating Editor: Jessica Vakili

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail booktranslations@springernature.com; for reprint, paperback, or audio rights, please e-mail bookpermissions@springernature.com.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/978-1-4842-7233-6. For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

Table of Contents

About the Author	xv
About the Technical Reviewer	xvii
Part I: Getting Started with IoT	1
Chapter 1: Introduction to the Internet of Things	3
What Is the Internet of Things?	4
The Internet of Things and You.....	6
IoT Is More Than Just Connected to the Internet.....	8
IoT Services	10
A Brief Look at IoT Solutions	12
Sensor Networks	13
Medical Applications	14
Automotive IoT Solutions.....	19
Fleet Management.....	22
IoT and Security	25
Security Begins at Home	26
Secure Your Devices.....	27
Use Encryption	28
Security Doesn't End at the Cloud	28
Summary.....	29

TABLE OF CONTENTS

Chapter 2: Introducing the Arduino	31
What Is an Arduino?	32
Arduino Hardware	34
Uno	34
Leonardo.....	36
Due	37
Micro	39
Nano	39
MKR Series Boards.....	40
Arduino Clones	42
Internet Shields	48
So Which Do I Buy?.....	49
Where to Buy	50
Arduino Tutorial	53
Learning Resources.....	53
The Arduino IDE	54
Modifying the Arduino IDE	58
Example Sketch: Blink.....	63
Example Sketch: Scan Networks.....	66
Summary.....	70
Chapter 3: Arduino Programming.....	71
Getting Started	72
Working with Sketches in the Arduino IDE	72
Basic Sketch Layout	76
Arduino Language Basics	77
The Basics	78
Variables and Types	84
Arithmetic	86

TABLE OF CONTENTS

Flow Control Statements	88
Basic Data Structures.....	92
Pointers	96
Practical Example.....	98
Compiling Your Sketches	108
Example Sketches.....	112
Writing Your First Sketch.....	113
Keep It Simple	114
Debugging and Testing	115
Getting Help.....	122
Summary.....	125
Chapter 4: Introducing the Raspberry Pi	127
What Is a Raspberry Pi?	128
Raspberry Pi Origins.....	129
Raspberry Pi Boards	130
A Tour of the Board	134
Required Accessories	136
Recommended Accessories	137
Where to Buy	138
Setting Up the Raspberry Pi	139
Getting Started with Raspberry Pi OS	148
Getting Help.....	150
File and Directory Commands	151
System Commands.....	155
Administrative Commands	158
Useful Utilities	162
Summary.....	163

TABLE OF CONTENTS

Chapter 5: Python Programming for the Raspberry Pi.....	165
Getting Started	166
Python Primer	168
The Basics	168
Arithmetic	173
Flow Control Statements	175
Functions	177
Basic Data Structures.....	180
Classes and Objects	184
Example Scripts	195
Example 1: Using Loops.....	195
Example 2: Using Complex Data and Files	198
Example 3: Temperature Conversion	204
Example 4: Using Classes.....	206
Summary.....	213
Part II: The Qwiic and STEMMA QT Component Systems.....	215
Chapter 6: Introducing Qwiic and STEMMA QT.....	217
Overview	218
What Is I2C?.....	218
The Qwiic Component System.....	220
The STEMMA QT Component System	228
Components Available.....	235
The Qwiic Component System.....	235
The STEMMA QT Component System	244
Where to Buy Qwiic and STEMMA QT Components.....	249

TABLE OF CONTENTS

Using the Components in Your Projects	250
Loading Qwiic and STEMMA QT Libraries for the Arduino.....	251
Loading Qwiic and STEMMA QT Libraries for the Raspberry Pi.....	253
Integrating Additional Components.....	255
Assembling the Hardware	255
Adapting Software Libraries.....	257
Summary.....	258
Chapter 7: Keep Your Distance!	259
Project Overview	260
What Will We Learn?	260
Hardware Required	261
About the Hardware.....	261
Assemble the Qwiic Modules	264
Connecting to the Arduino	267
Connecting to the Raspberry Pi.....	275
Write the Code	281
Arduino	282
Raspberry Pi	292
Execute the Project.....	298
Sketch on the Arduino	299
Python Code on the Raspberry Pi	300
Going Further	302
Mounting the Project in a Case	302
Alternative Project Ideas	303
Summary.....	304

TABLE OF CONTENTS

Chapter 8: How's the Weather?	305
Project Overview	306
What Will We Learn?	306
Hardware Required	307
About the Hardware.....	308
Assemble the Qwiic Modules	309
Researching the Hardware	310
Write the Code	316
Arduino	316
Raspberry Pi	328
Execute the Project.....	339
Sketch on the Arduino	340
Python Code on the Raspberry Pi	341
Going Further	342
Summary.....	343
Chapter 9: Digital Gardener	345
Project Overview	345
What Will We Learn?	346
Hardware Required	346
About the Hardware.....	349
Assemble the Qwiic Modules	354
Calibrating the Sensors	357
Write the Code	359
Arduino	359
Raspberry Pi	374
Execute the Project.....	379
Sketch on the Arduino	380
Python Code on the Raspberry Pi	381

TABLE OF CONTENTS

Going Further	382
Summary.....	382
Chapter 10: Balancing Act.....	385
Project Overview	386
What Will We Learn?.....	387
Hardware Required	387
About the Hardware.....	389
Assemble the Qwiic Modules	390
Using an Enclosure.....	390
Calibrating the Sensor	393
Write the Code	395
Arduino	396
Raspberry Pi.....	415
Execute the Project.....	424
Sketch on the Arduino	425
Python Code on the Raspberry Pi	426
Going Further	426
Summary.....	427
Chapter 11: Digital Compass	429
Project Overview	430
What Will We Learn?.....	430
What Is a Magnetometer?	431
Mathematical Problems.....	432
Limitations	437
Hardware Required	438
About the Hardware.....	440
Assemble the Qwiic Modules	440

TABLE OF CONTENTS

Using an Enclosure	441
Calibrating the Sensor	444
Write the Code	445
Arduino	445
Raspberry Pi	462
Execute the Project	474
Sketch on the Arduino	475
Python Code on the Raspberry Pi	476
Going Further	476
Summary.....	477
Part III: The Grove Component System	479
Chapter 12: Introducing Grove.....	481
Overview	481
The Grove Component System	482
Components Available.....	494
Host Adapters	495
Modules.....	497
Cabling and Connectors.....	502
Developer Kits	502
Where to Buy Grove Components.....	505
Using the Components in your Projects	505
Loading Grove Libraries for the Arduino	506
Loading Grove Libraries for the Raspberry Pi.....	507
Summary.....	509
Chapter 13: Example: Knock-Knock!.....	511
Project Overview	512
What Will We Learn?.....	513

TABLE OF CONTENTS

Hardware Required	513
About the Hardware.....	515
Connect the Grove Modules.....	520
Write the Code	521
Arduino	522
Raspberry Pi	536
Execute the Project.....	549
Sketch on the Arduino	549
Python Code on the Raspberry Pi.....	552
Going Further	553
Summary.....	554
Chapter 14: Mood Lighting	557
Project Overview.....	557
What Will We Learn?.....	558
Hardware Required	559
About the Hardware.....	561
Connect the Grove Modules.....	566
Write the Code	568
Arduino	568
Raspberry Pi	586
Execute the Project.....	600
Sketch on the Arduino	601
Python Code on the Raspberry Pi.....	602
Going Further	603
Summary.....	603

TABLE OF CONTENTS

Chapter 15: Monitoring Your Environment	605
Project Overview	605
What Will We Learn?	606
Hardware Required	607
About the Hardware	608
Connect the Grove Modules	614
Using an Enclosure	616
Write the Code	620
Arduino	620
Raspberry Pi	638
Execute the Project	650
Sketch on the Arduino	651
Python Code on the Raspberry Pi	653
Going Further	654
Summary	654
Chapter 16: Simon Says	657
Project Overview	658
What Will We Learn?	658
Hardware Required	659
About the Hardware	661
Connect the Grove Modules	667
Using an Enclosure	670
Write the Code	676
Arduino	676
Raspberry Pi	703
Execute the Project	720
Sketch on the Arduino	721
Python Code on the Raspberry Pi	723

TABLE OF CONTENTS

Going Further	724
Summary.....	725
Part IV: Going Further: IoT and the Cloud	727
Chapter 17: Introducing IoT for the Cloud	729
Overview	730
What Is the Cloud?.....	731
What Is Cloud Computing Then?.....	731
How Does the Cloud Help IoT?	732
IoT Cloud Systems	733
IoT Cloud Services Available.....	734
Cloud Services Example: IFTTT	738
Getting Started	738
Example Projects.....	761
Summary.....	776
Chapter 18: Using ThingSpeak	777
Getting Started.....	778
Create an Account in ThingSpeak.....	779
Create a Channel	780
How to Add ThingSpeak to Your Projects	783
Using ThingSpeak with the Arduino.....	785
Using ThingSpeak with the Raspberry Pi	796
Example IoT Projects.....	804
Example 1: IoT Weather Station.....	805
Example 2: IoT Digital Gardener	815
Example 3: IoT Environment Monitor.....	830
Summary.....	845

TABLE OF CONTENTS

Appendix.....	847
General Hardware List.....	847
Consolidated Hardware Lists	848
Qwiic Component System	848
Grove Component System	851
Index.....	855