Agus Kurniawan

Smart Internet of Things Projects

Discover how to build your own smart Internet of Things projects and bring a new degree of interconnectivity to your world

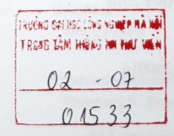


Packt>

Smart Internet of Things Projects

Discover how to build your own smart Internet of Things projects and bring a new degree of interconnectivity to your world

Agus Kurniawan





BIRMINGHAM - MUMBAI

Smart Internet of Things Projects

Copyright © 2016 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: September 2016

HAR ART HAND LABOR DO DATE OF THE STATE OF T

Production reference: 1280916

Published by Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.

ISBN 978-1-78646-651-8

www.packtpub.com

Credits

Author

Agus Kurniawan

Reviewer

Phodal Huang

Acquisition Editor

Rahul Nair

Content Development Editor

Trusha Shriyan

Technical Editor

Nirant Carvalho

Copy Editor

Safis Editing

Project Coordinator

Kinjal Bari

Proofreader

Safis Editing

Indexer

Pratik Shirodkar

Graphics

Kirk D'Penha

Production Coordinator

Shantanu N. Zagade

Cover Work

Shantanu N. Zagade

Table of Contents

Preface	V
Chapter 1: Making Your IoT Project Smart	nia z gnibilu01
Introducing basic statistics and data science	2
Python for computational statistics and data science	1107 5
Python libraries for computational statistics and data science	6
NumPy	7
Pandas	7
SciPy	7 7
Scikit-learn	
Shogun	7
SymPy	8
Statsmodels	8
Building a simple program for statistics	8
IoT devices and platforms	10
Arduino	10
Raspberry Pi	13
BeagleBone Black and Green	15
IoT boards based on ESP8266 MCU?	17
IoT boards-based TI CC3200 MCU	19
Sensing and actuating on IoT devices	21
Sensing and actuating on Arduino devices	22
Sensing and actuating on Raspberry Pi devices	31
Setting up	31
Accessing Raspberry Pi GPIO	32
Sensing through sensor devices	36

miroducing macrime vision	83
Introducing the OpenCV library	84
Deploying OpenCV on Raspberry Pi	85
Building a simple program with OpenCV	90
Working with camera modules	93
Camera modules based on the CSI interface	94
Camera modules based on USB interface	96
Camera modules-based serial interface	97
Camera modules with multi-interfaces	97
Accessing camera modules from the OpenCV library	99
Introducing pattern recognition for machine vision	100
Building a tracking vision system for moving objects	103
Building your own IoT machine vision	105
Deploying Pixy CMUcam5 on Raspberry Pi	105
Assembly	106
Updating the Pixy CMUcam5 firmware	106

Testing	107
Loading streaming video	107
Tracking an object	109
Tracking an object with a Pan/Tilt module	112
Running the Python application Clearing all signatures	113 113
Summary	114
References	114
Chapter 4: Making Your Own Autonomous	Car Robot 115
Introducing autonomous systems	115
Introducing mobile robots	117
Building your own car robot	118
DIY robot platforms	119
Assembled robot platform	121
Working with the Pololu Zumo robot for Ardu	ino 124
How do we get it to work?	129
Controlling a car robot from a computer	130
How do we get it to work?	137
Working with a GPS module for navigation	139 145
How do we get this to work? Introducing map engine platforms	146
How do we get it to work?	149
Building a car-based GPS	151
Making your own autonomous car	154
Summary	156
References	156
Chapter 5: Building Voice Technology on Id	T Projects 157
Introduce a speech technology	157
Introduce sound sensors and actuators	158
Introduce pattern recognition for speech tech	nology 168
Reviewing speech and sound modules for lo	
Build your own voice commands for loT proje	
Setting up EasyVR shield 3	172
Building voice commands	174
Wiring your voice command board	178
Writing sketch program	178
Testing	183
Make your IoT board speak	184
Setting up	184
Wiring	184
Writing sketch program	185
Testing	186

Make Raspberry Pi speak	18
Setting up	18
Writing Python program	18
What's next?	18
Summary	19
References	4.
Chapter 6: Building Data Science-based Cloud for IoT Projects	19
Introduce cloud technology	19
Introducing cloud-based data science	19
Connecting IoT boards to cloud-based server	19
Microsoft Azure IoT	19
Amazon AWS IoT	19
Arduino Cloud	19
Setting up Arduino Cloud	1
Wiring for demo	2
Adding Arduino Cloud library Updating Arduino Cloud web SSL certificate	2 2
Writing program for Arduino Cloud	2
Working with Microsoft Azure IoT Hub	2
Setting up Microsoft Azure IoT Hub	21
Registering IoT device	2
Writing program	22
Building data science-based cloud	22
Deploying Azure Machine learning	22
Publishing Azure ML as web service	23

232

233

235

Make IoT application with data science-based cloud

Summary

Index