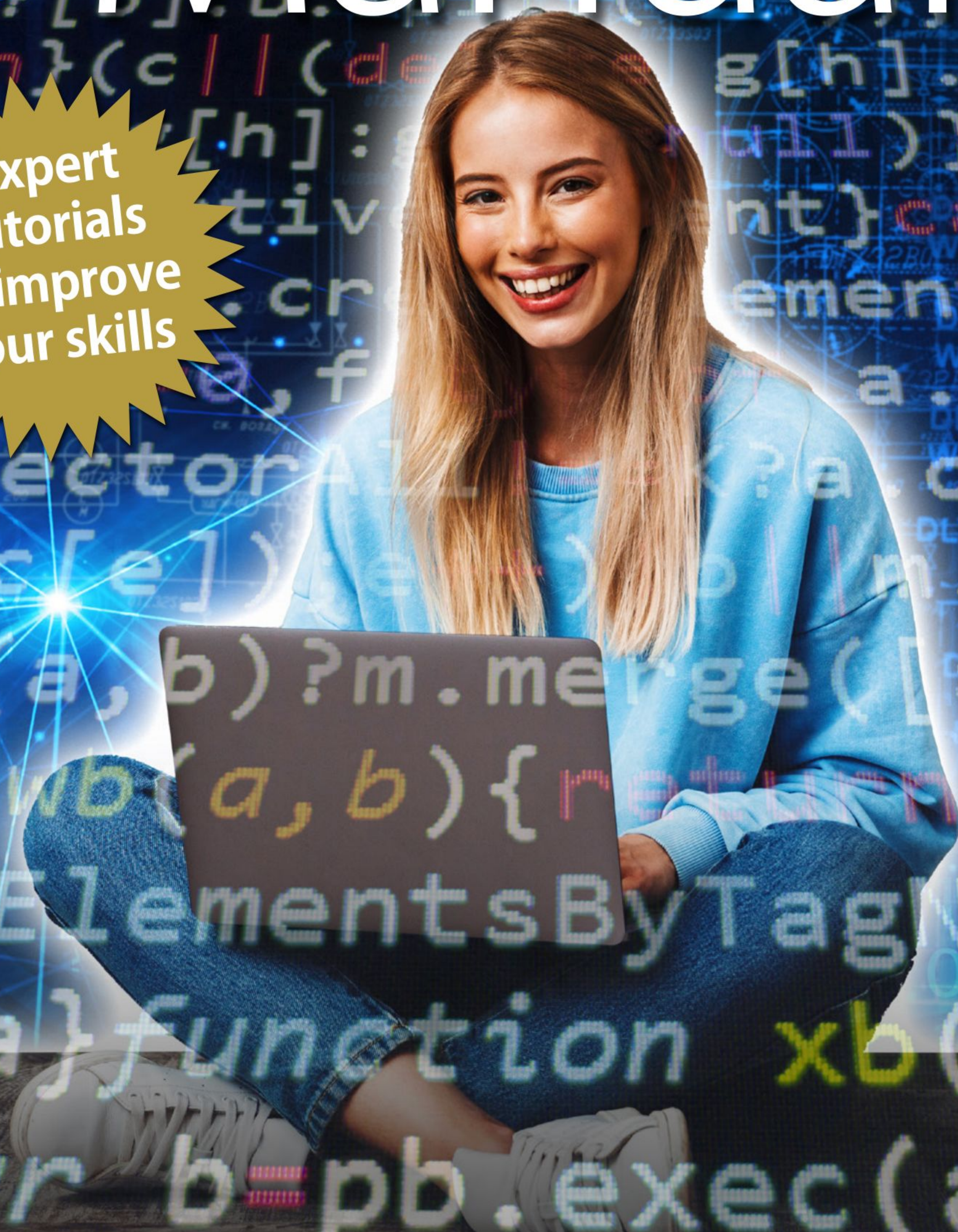


NEW

# The Complete Coding Manual

Expert  
tutorials  
to improve  
your skills

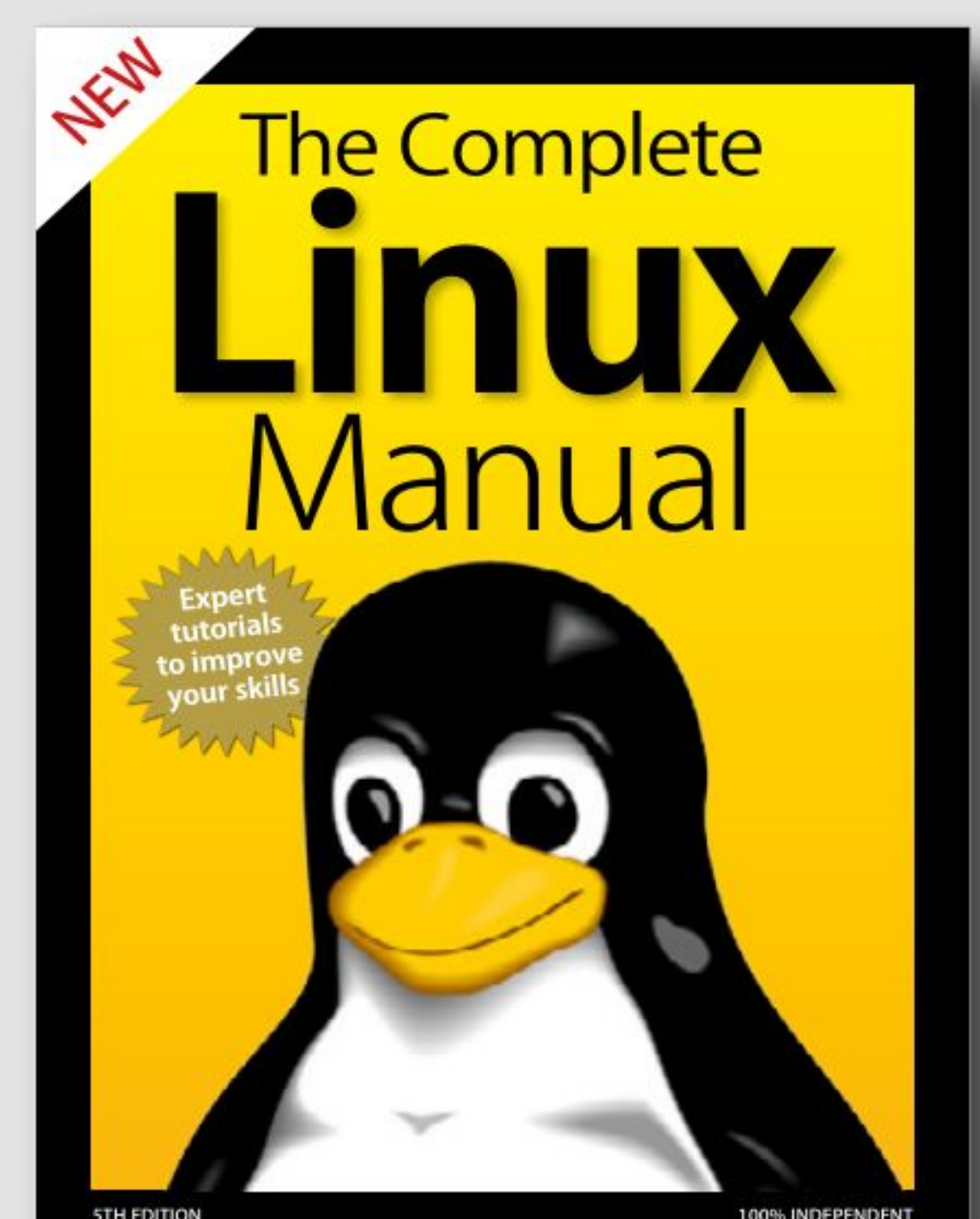
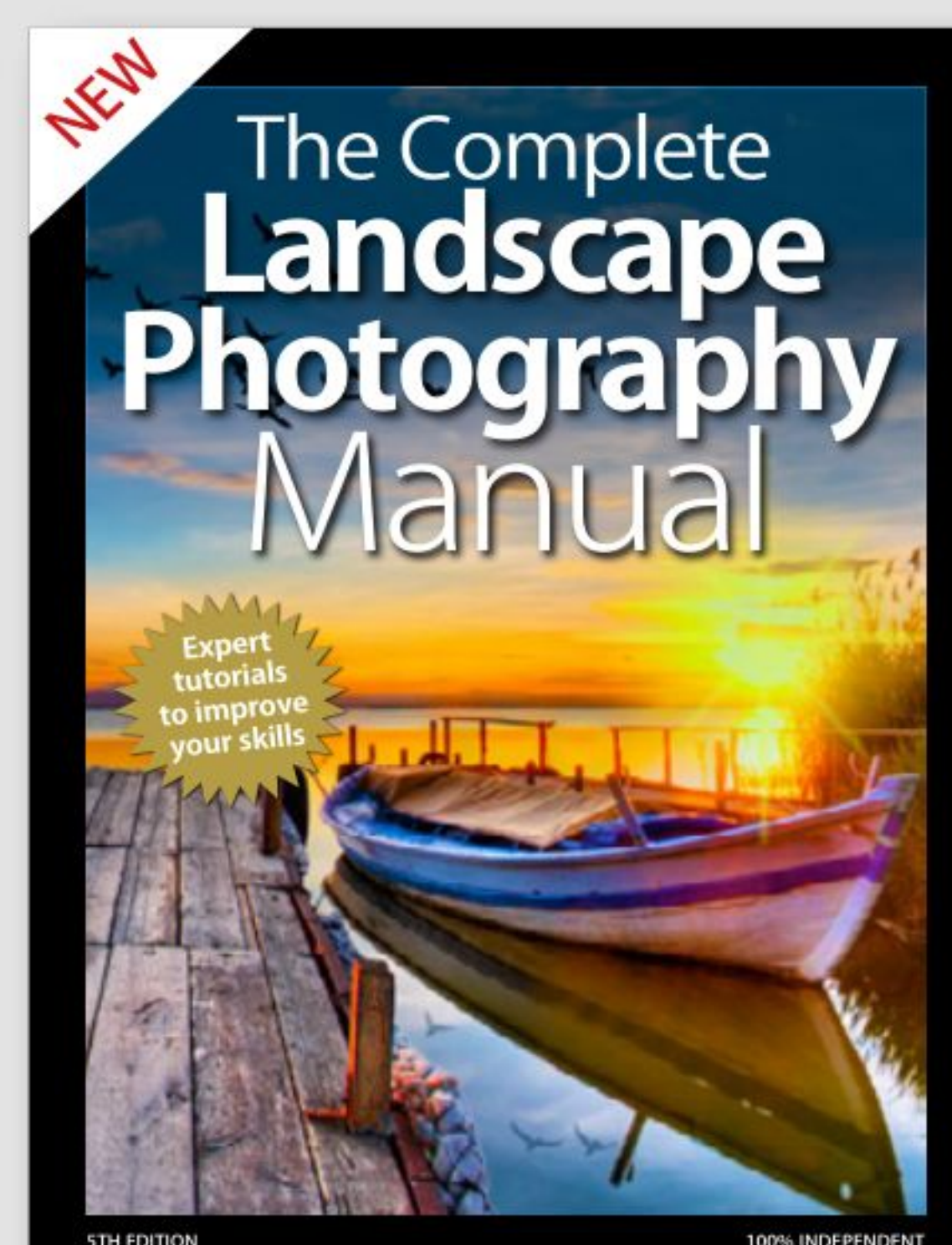
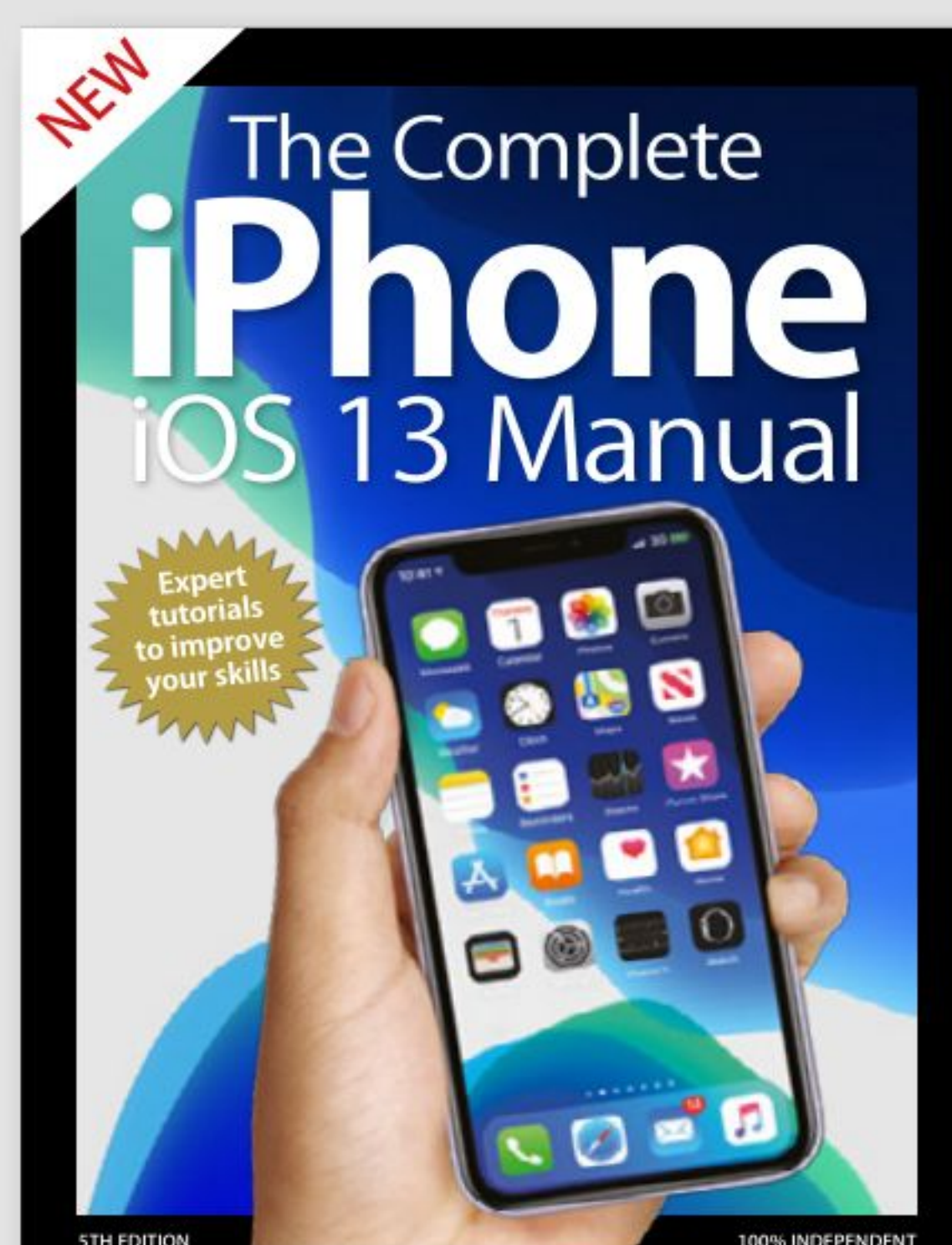
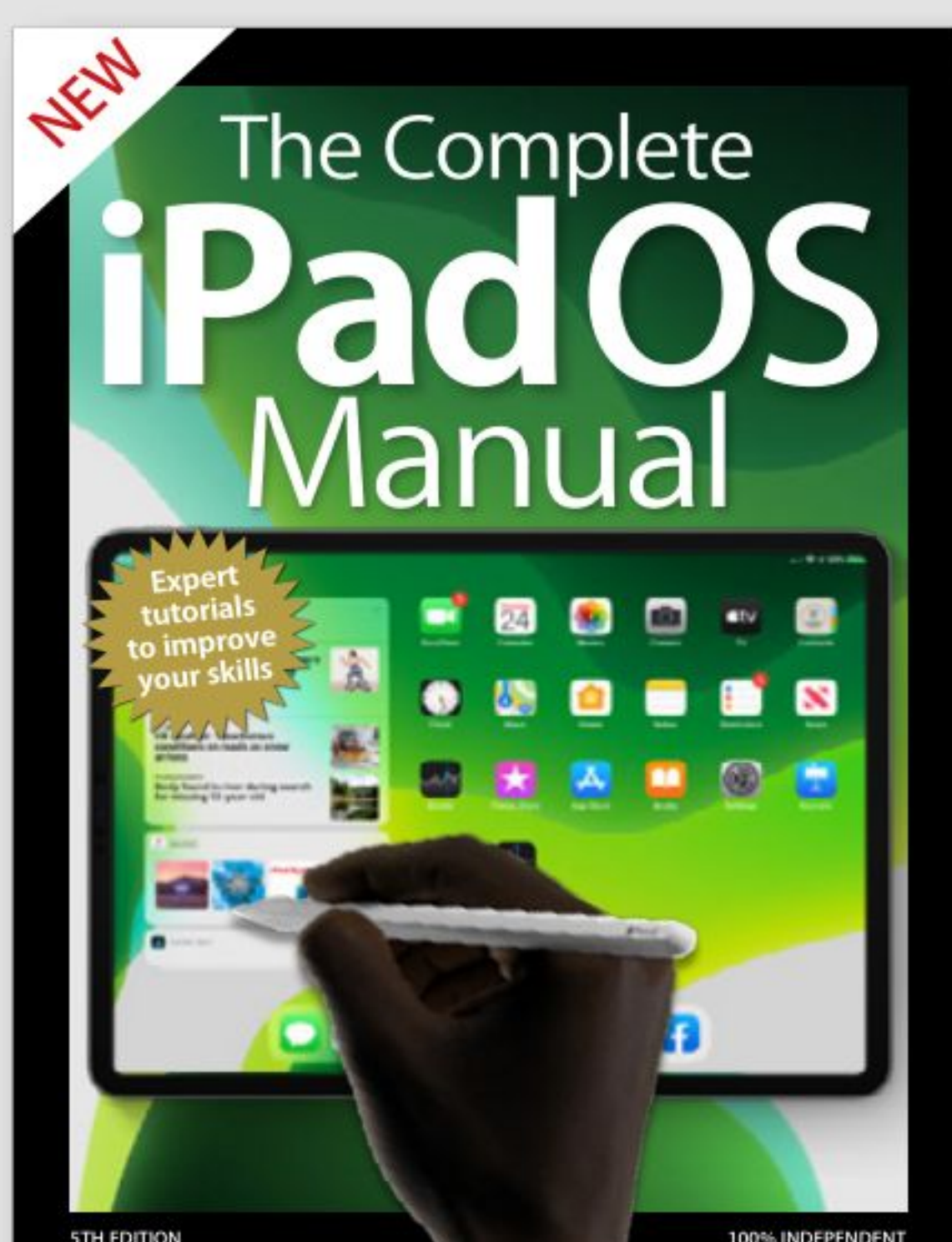
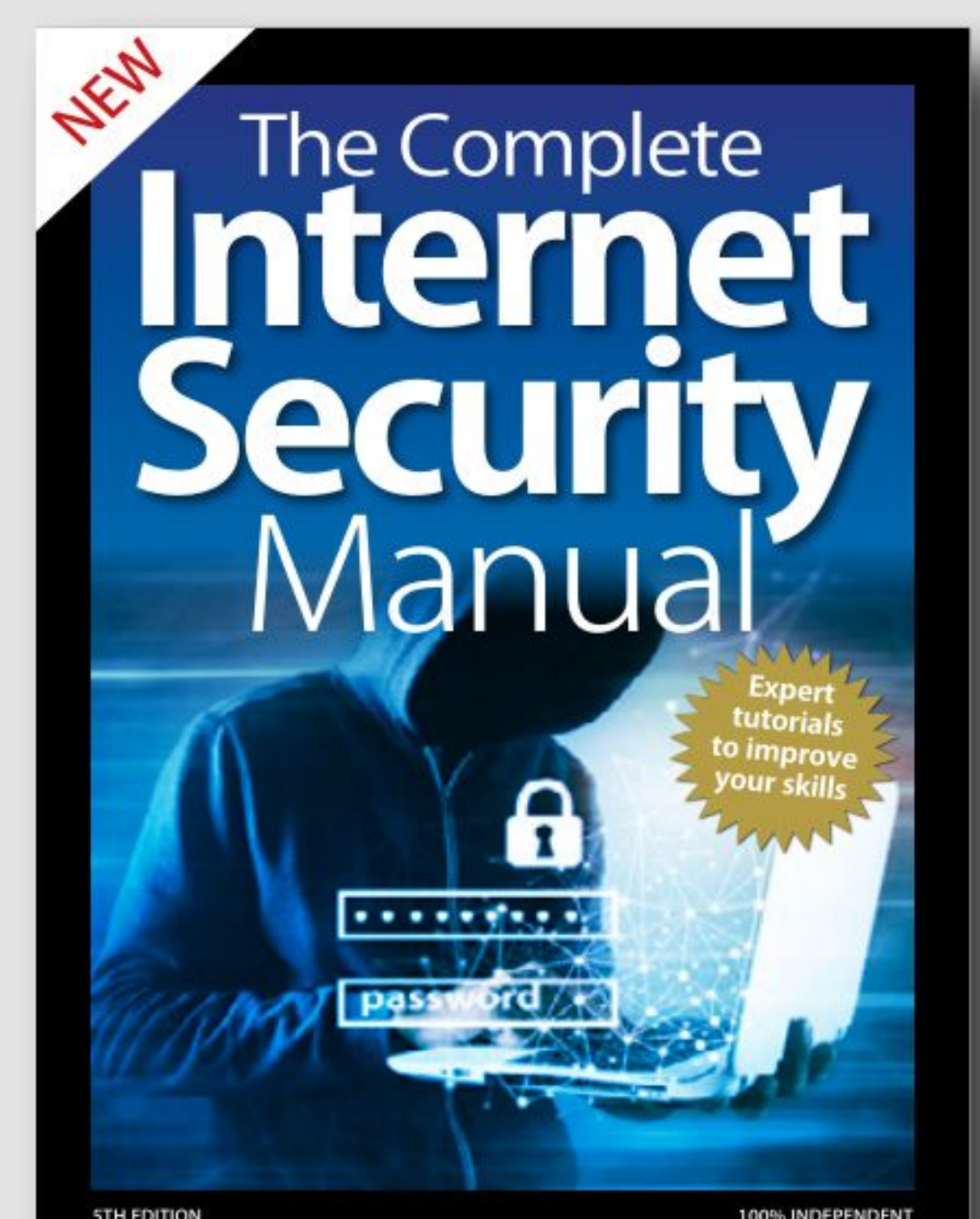
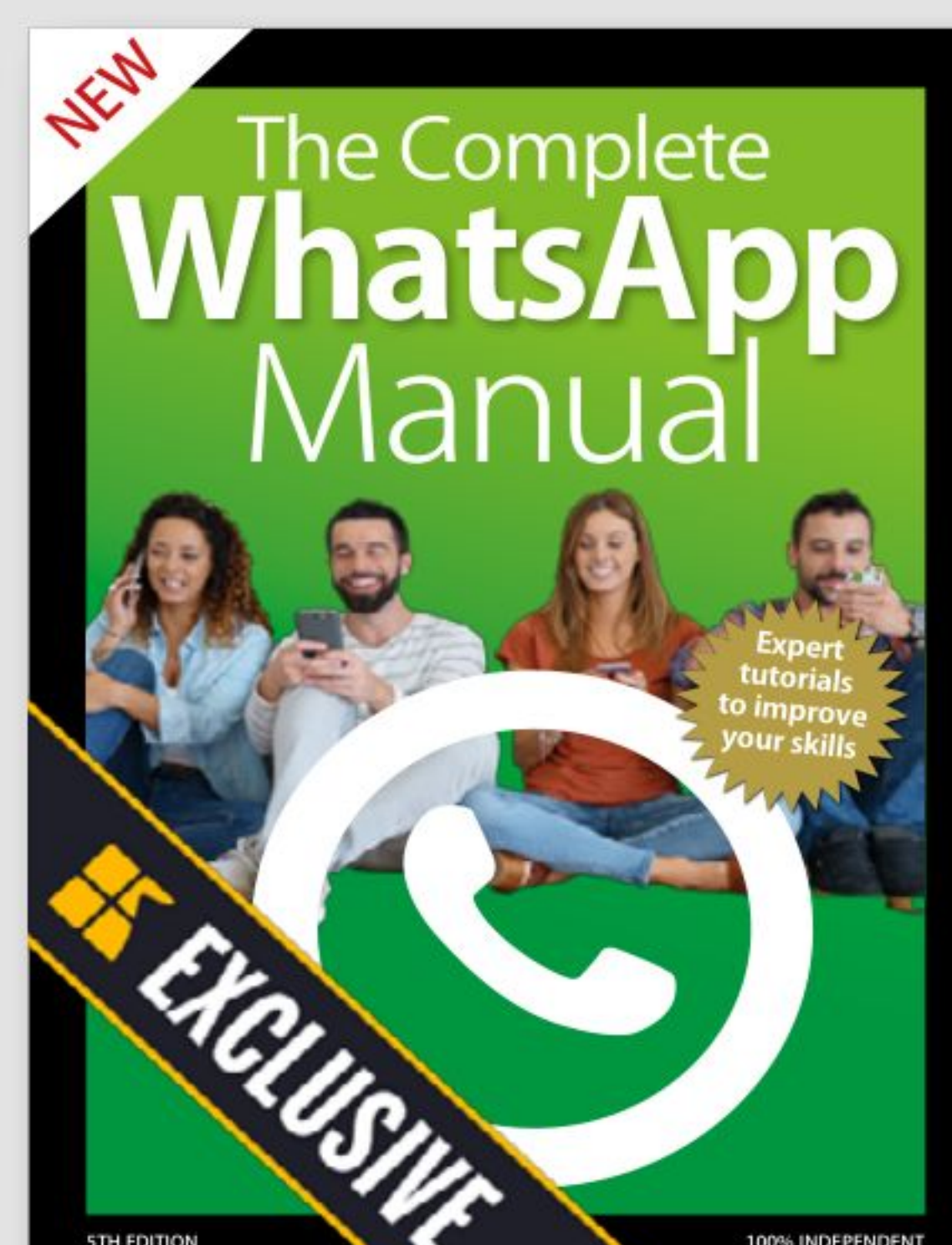
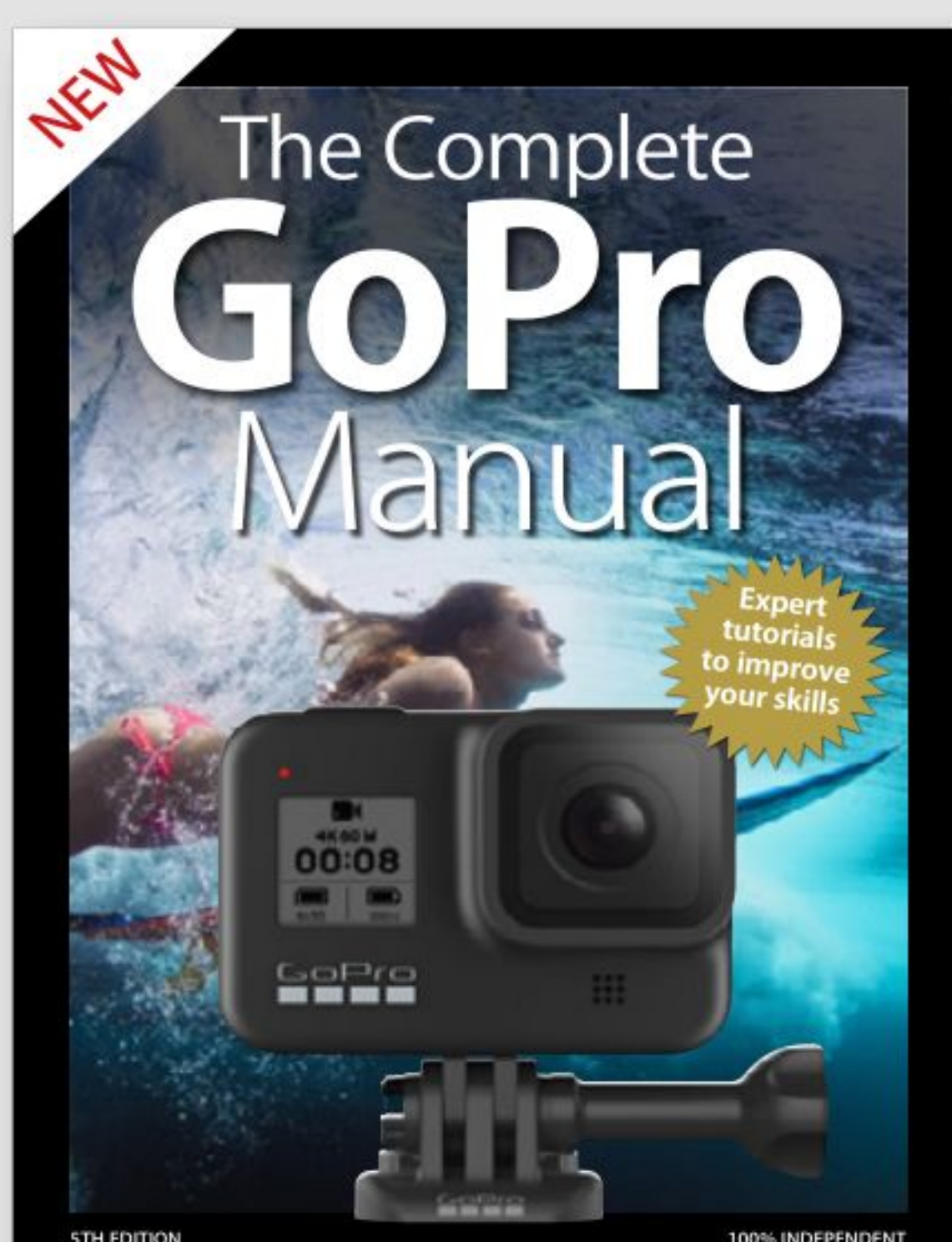
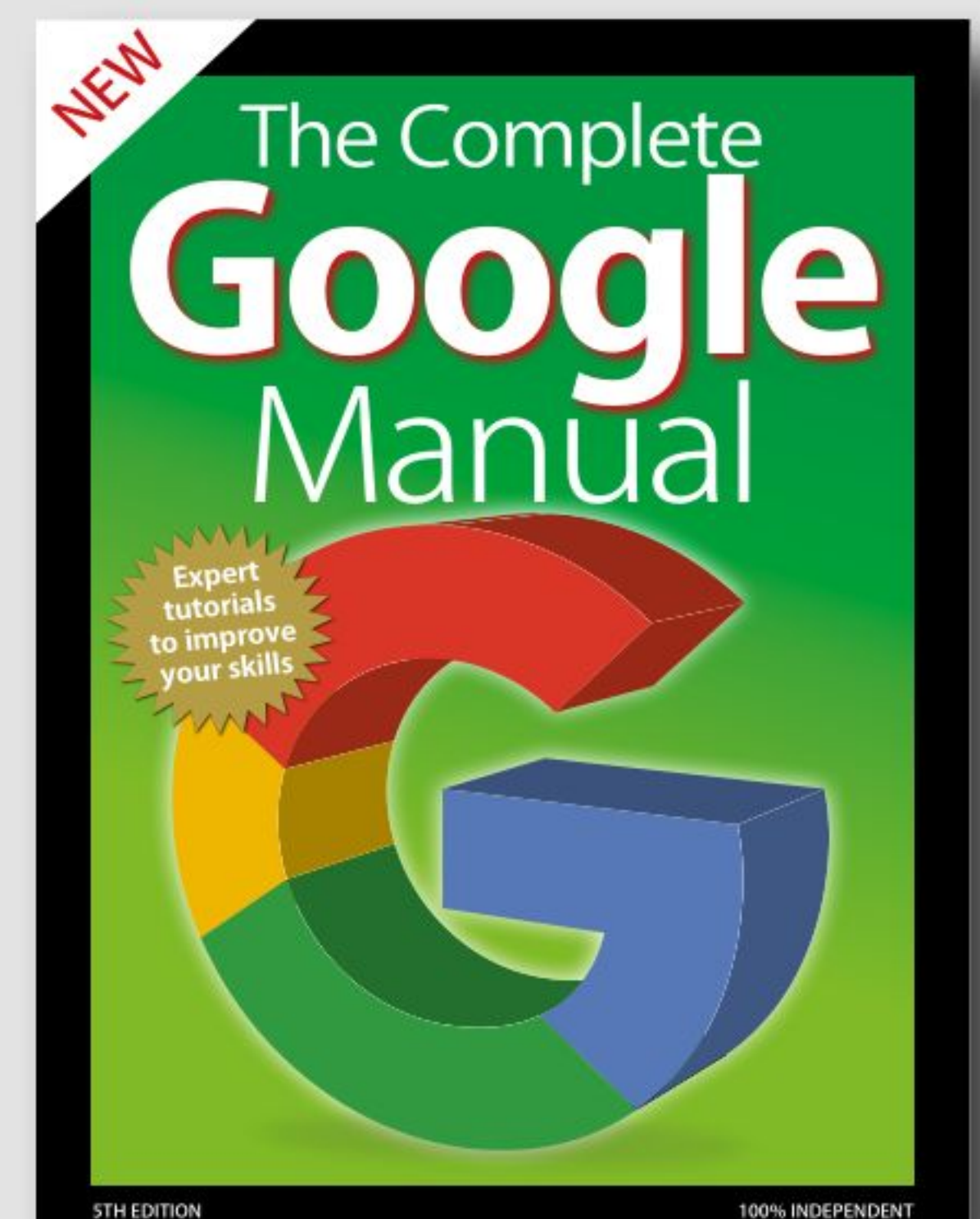
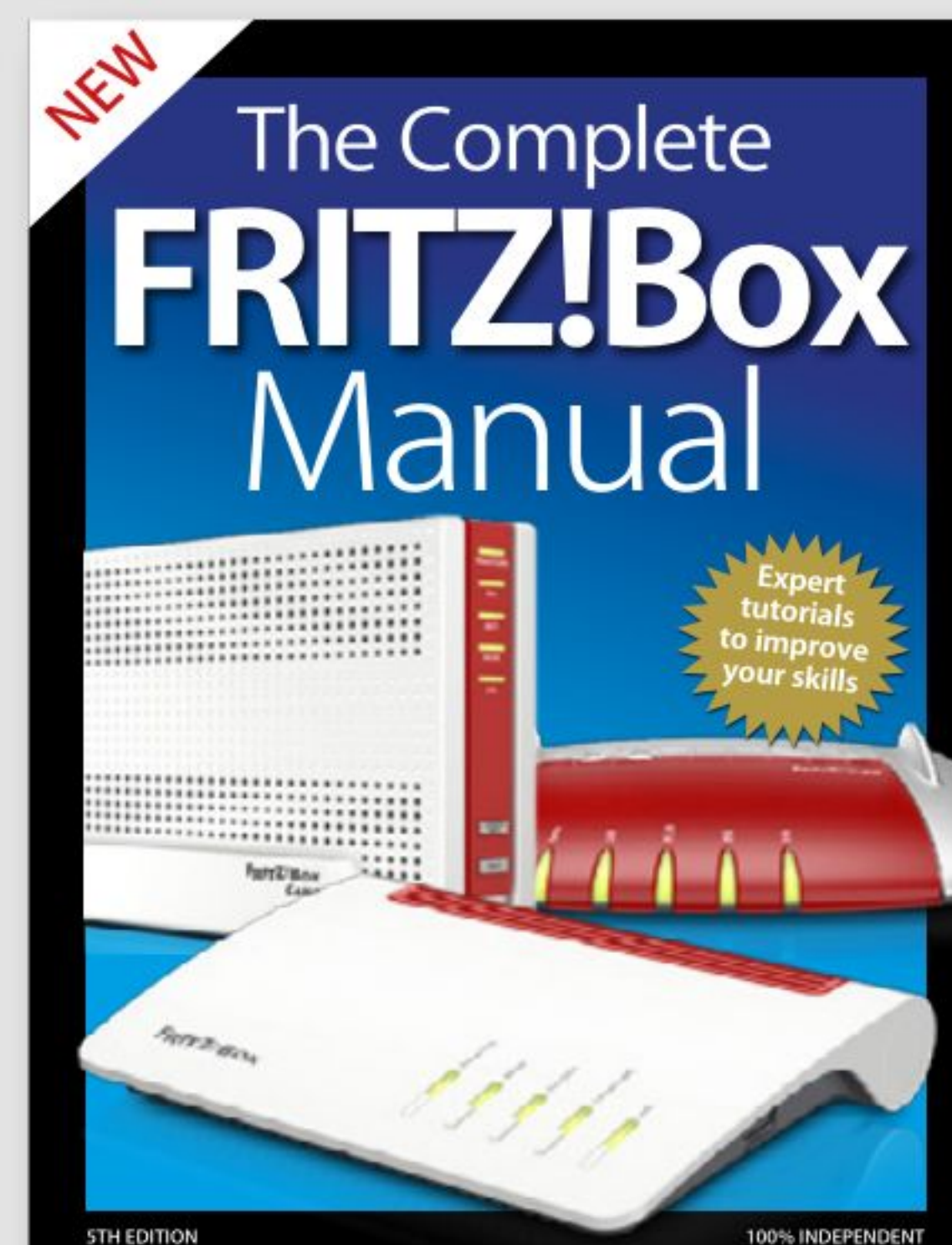
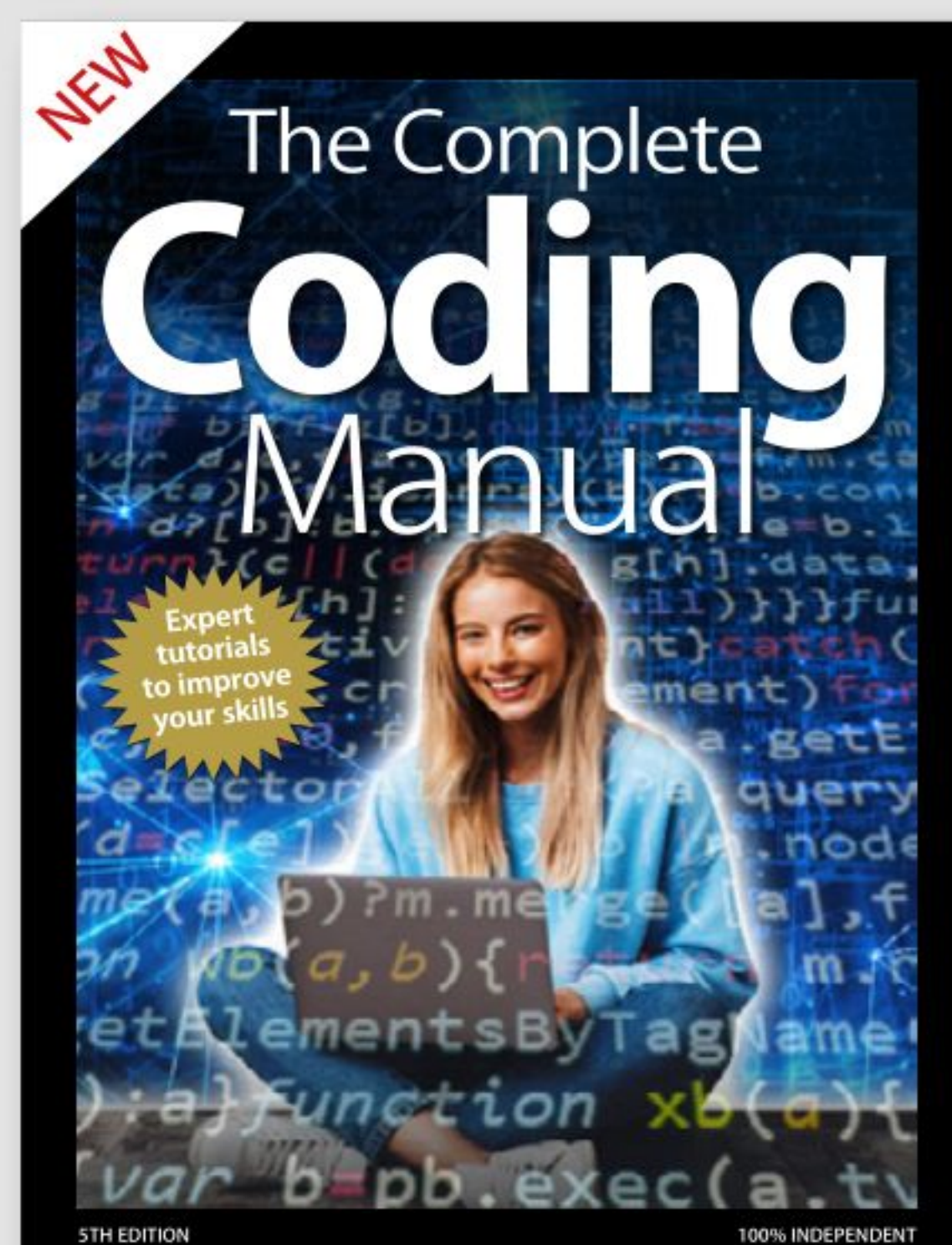
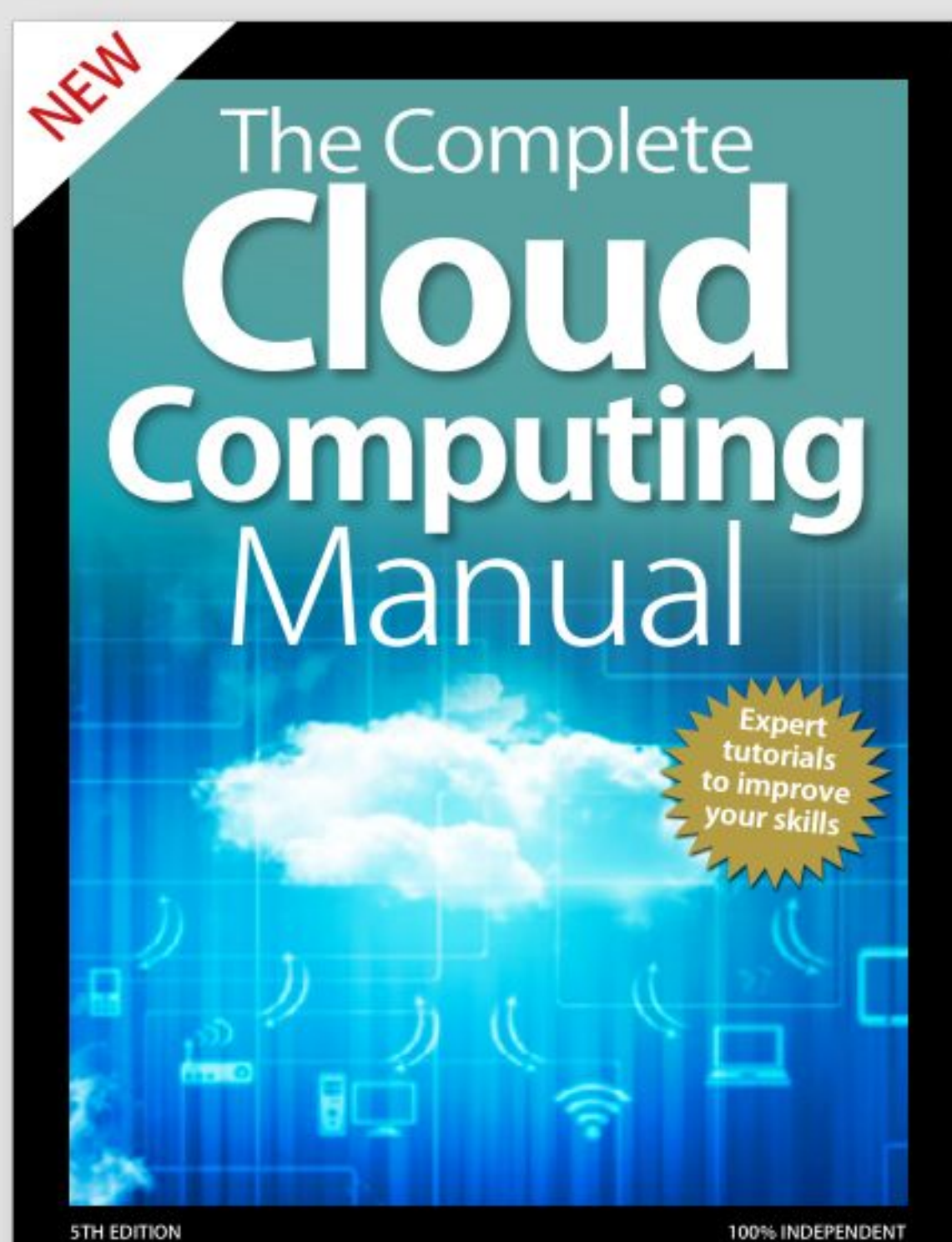
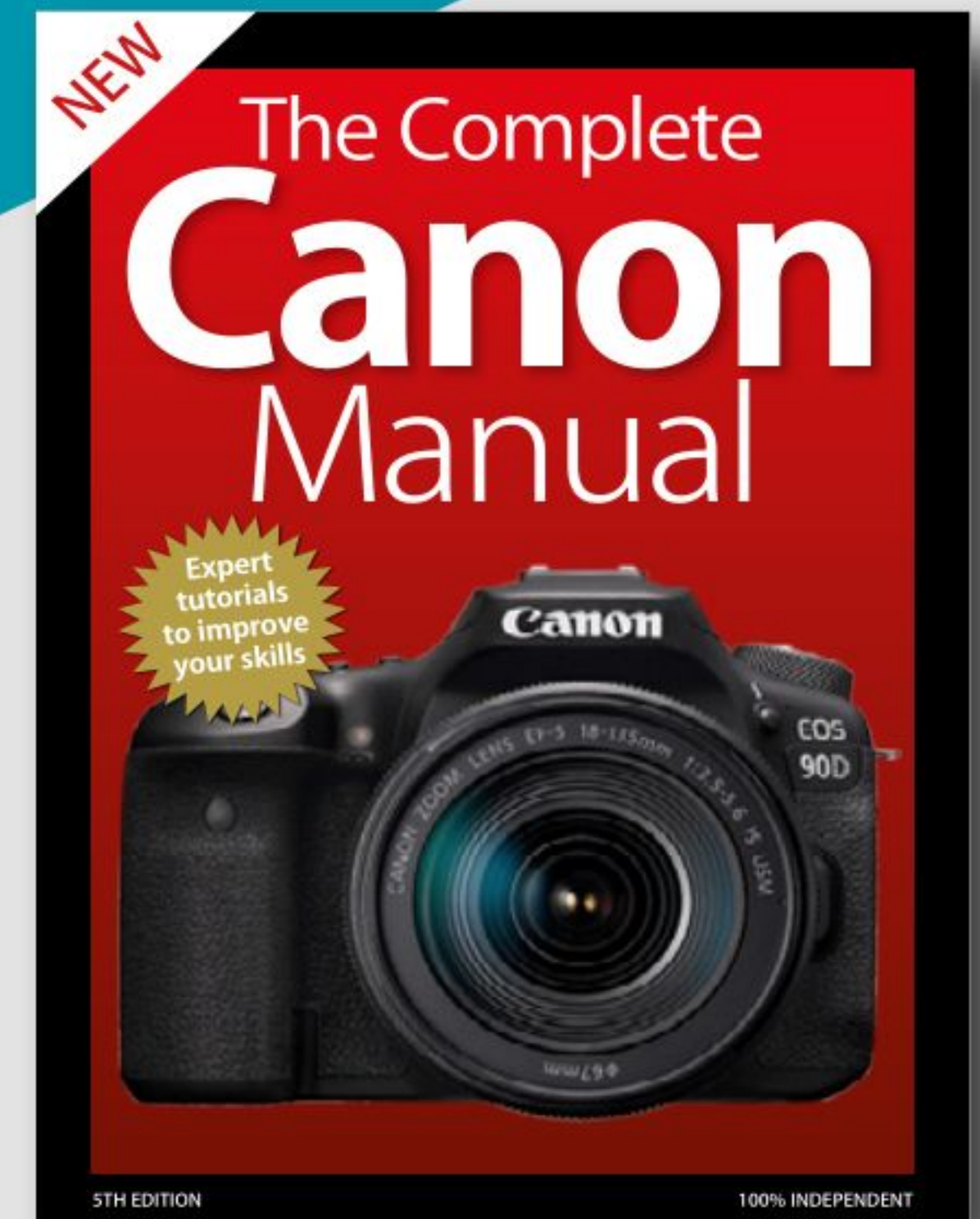
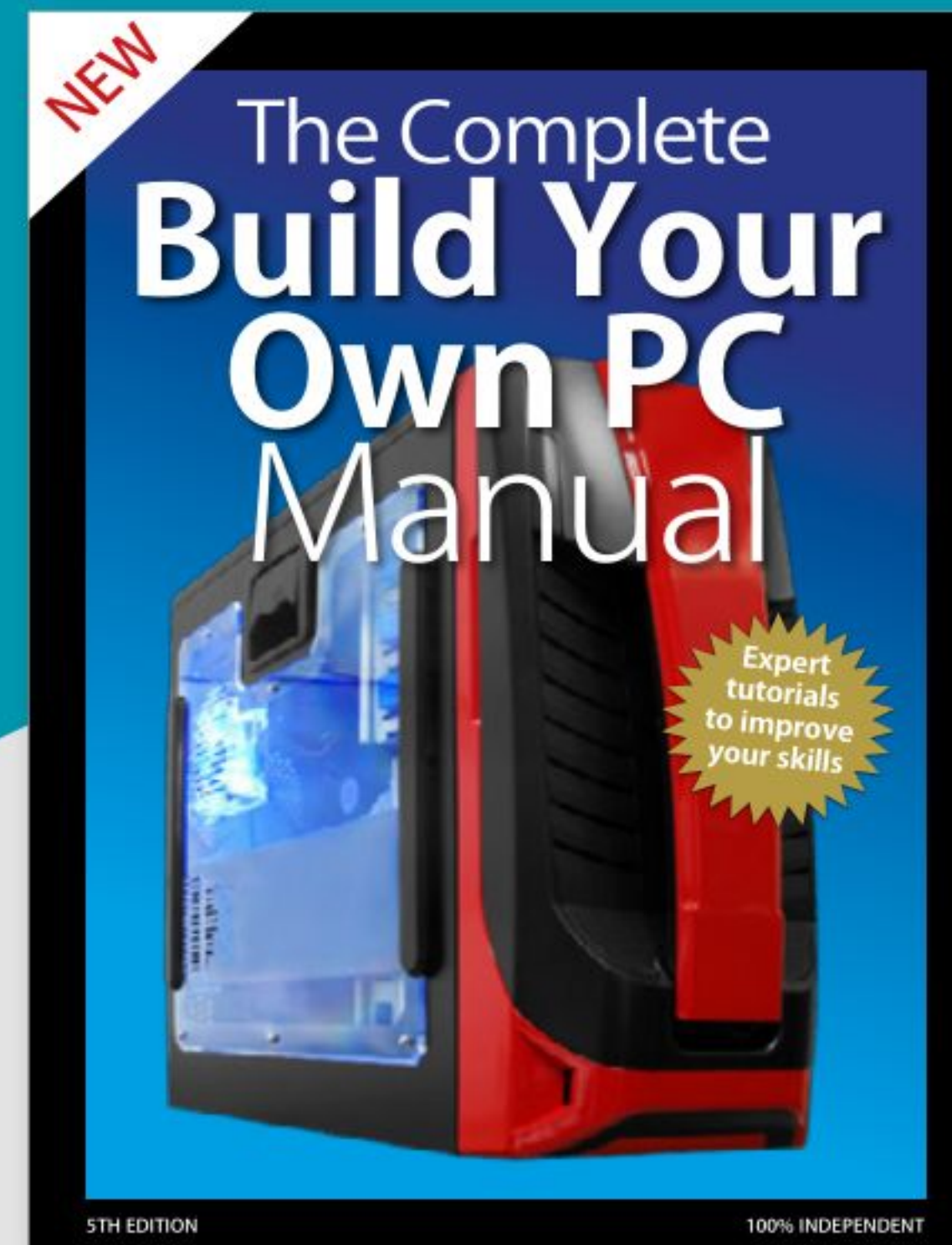
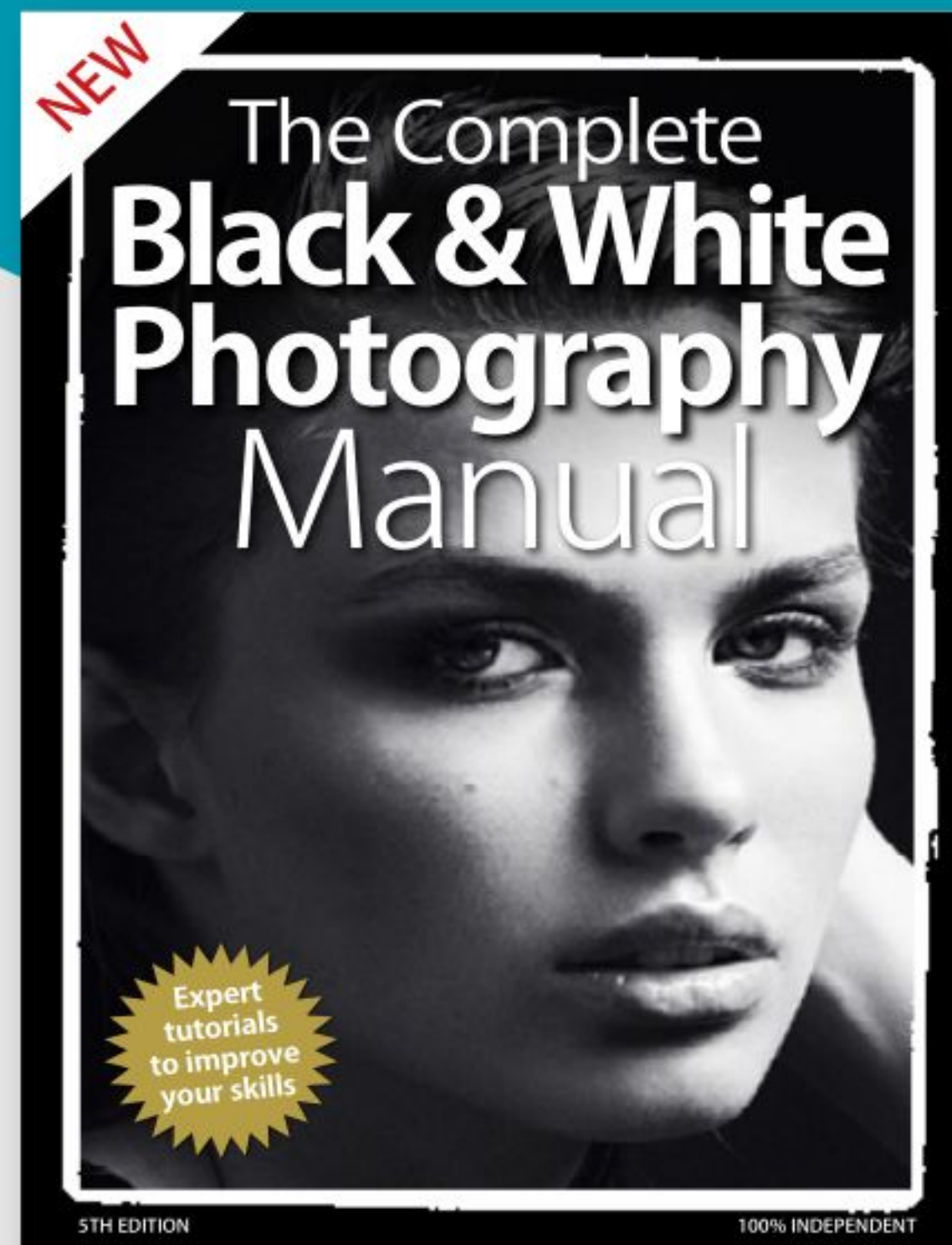
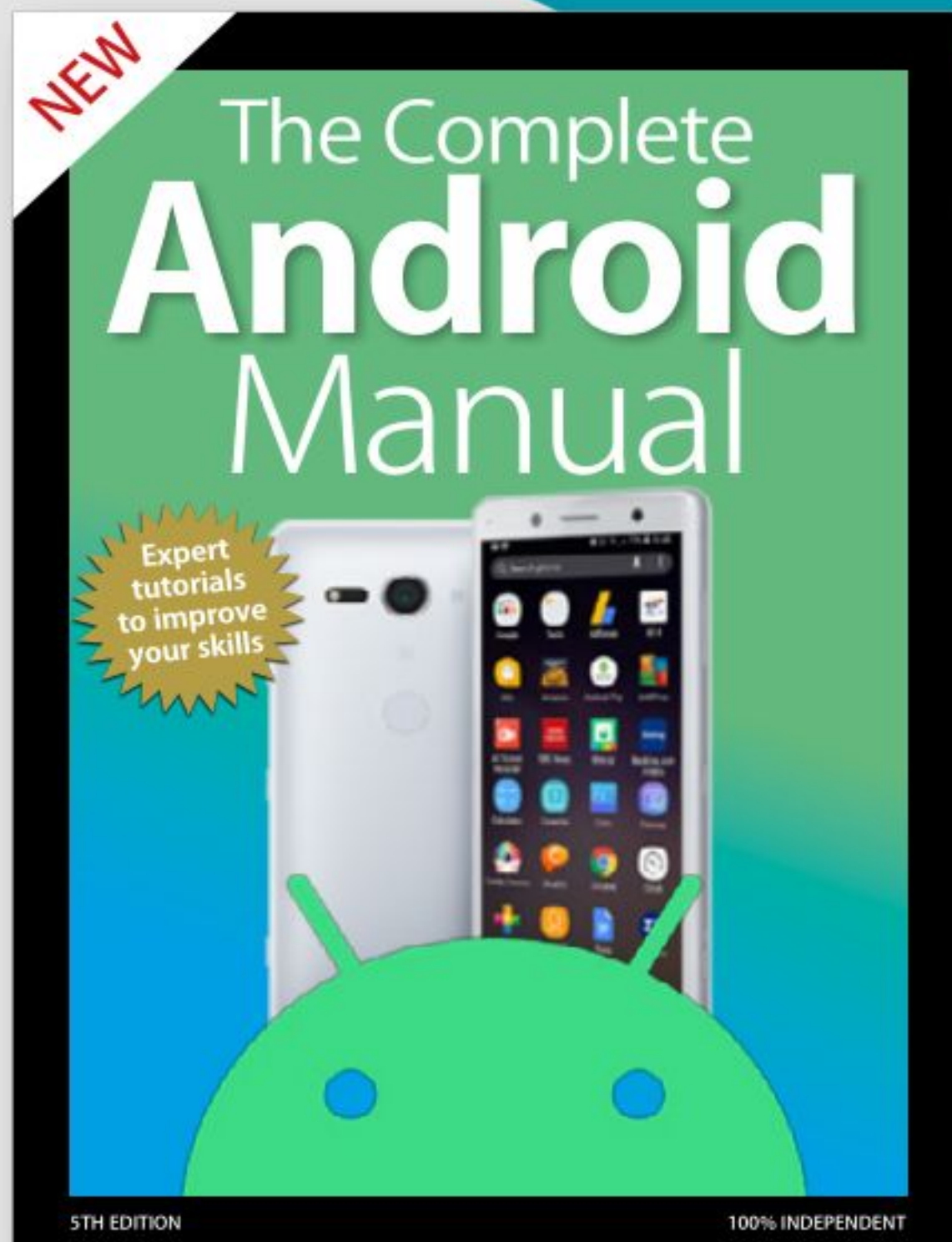


5TH EDITION

100% INDEPENDENT



# Discover more of our guides today...





# The Complete Coding Manual

## Engineer your future; learn to code!

Code is everywhere. Turn on your TV, start your car, power up the washing machine, whatever process enables you to interact with a device or object contains some form of code. From simply displaying an icon on your iPad, through to the latest graphically immersive game, there are layers of code that define everything that happens. And you can learn how it all works.

Coding requires patience, imagination and great tutorials to help you understand what to enter, and what exactly is happening when you enter the code. The Complete Coding Manual provides you with a solid foundation, on which to begin learning how to code, before moving on to introduce more complex techniques and advanced concepts that enable you to create your own unique code.

This manual is your guide to discovering the boundless world of code and programming. So let's get started and learn how to code.

**60** Python programs

**21,500+** lines of code

Master Python with the help of our fantastic Code Portal, featuring code for games, tools and more.

Visit: <https://bdmpublications.com/code-portal>, and log in to get access!



@bdmpubs



BDM Publications



[www.bdmpublications.com](http://www.bdmpublications.com)

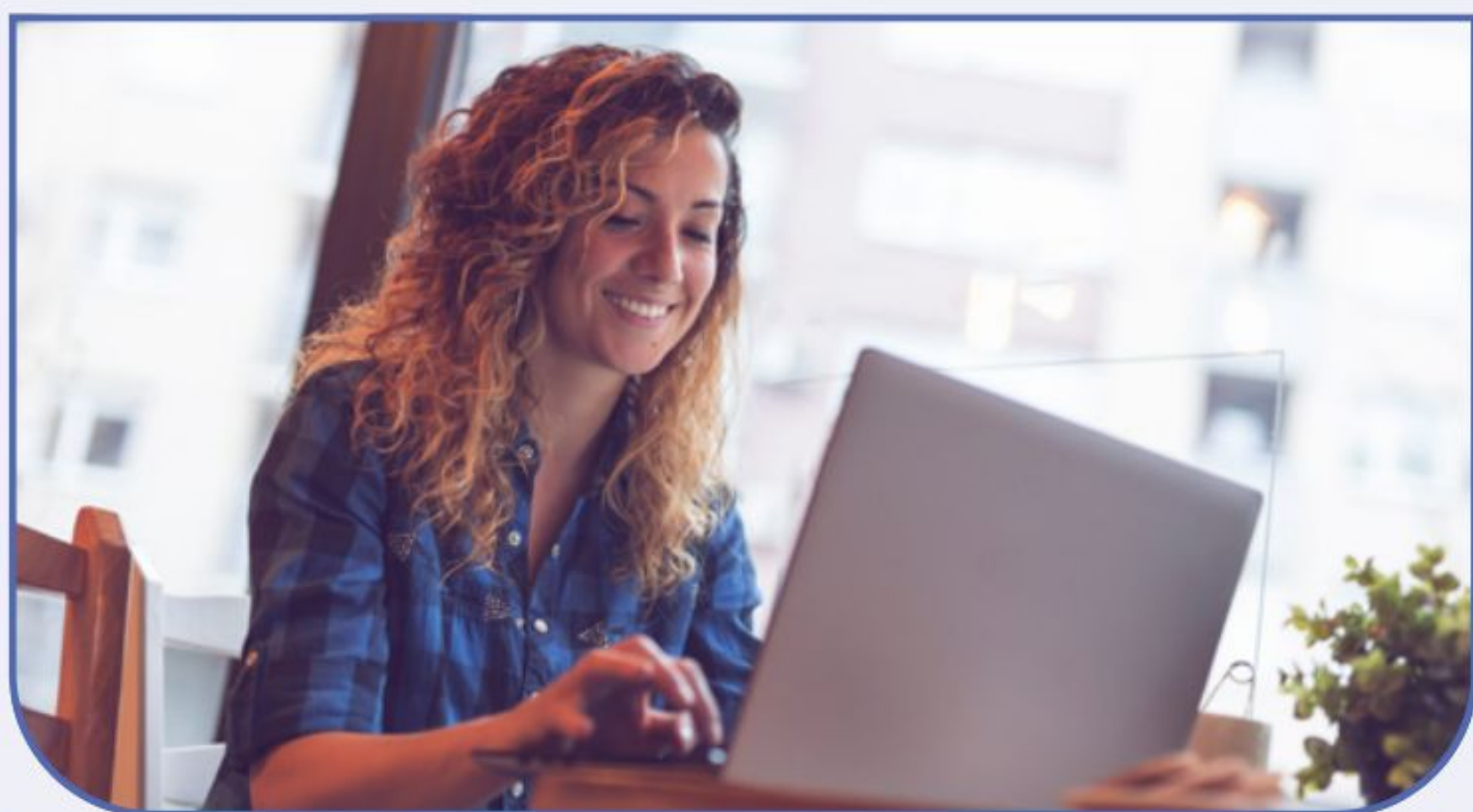


# Contents

The Complete  
</>  
Coding Manual

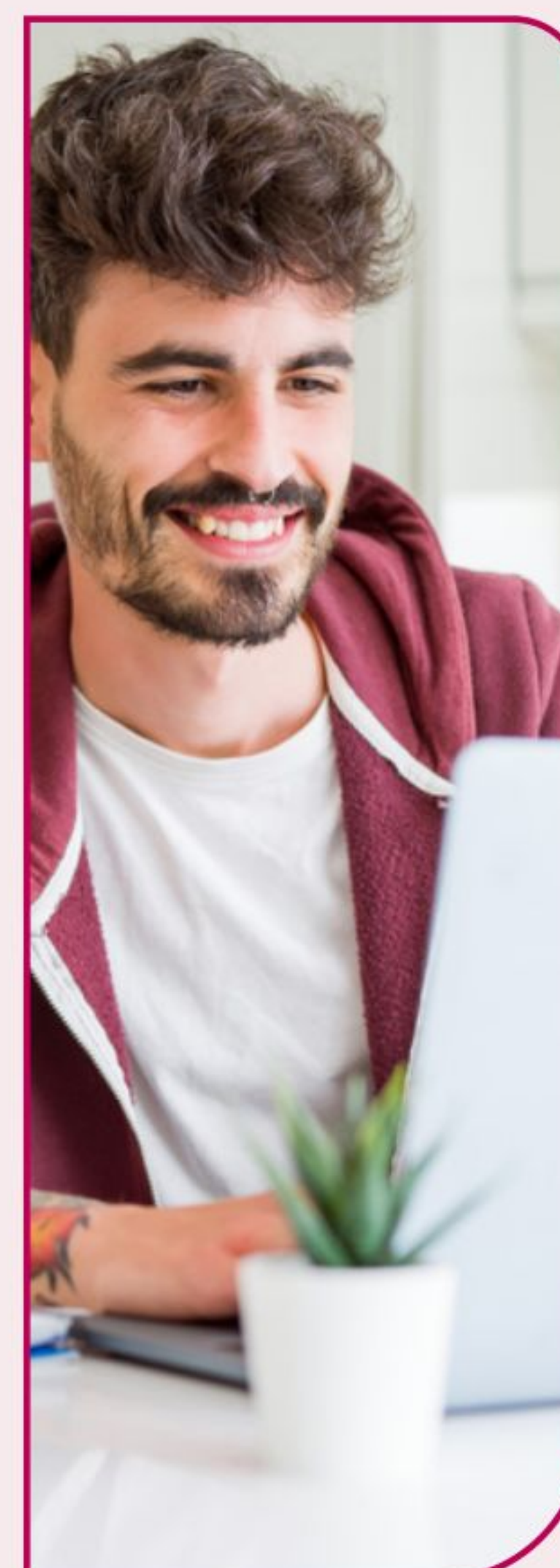
## 6 Coding Foundations

- 8 A Brief History of Coding
- 10 Being a Programmer
- 12 Choosing a Programming Language
- 14 Creating a Coding Platform



## 30 Python Foundations

- 32 Starting Python for the First Time
- 34 Your First Code
- 36 Saving and Executing Your Code
- 38 Executing Code from the Command Line
- 40 Numbers and Expressions
- 42 Using Comments
- 44 Working with Variables
- 46 User Input
- 48 Creating Functions
- 50 Conditions and Loops
- 52 Python Modules
- 54 Python Errors
- 56 Combining What You Know So Far



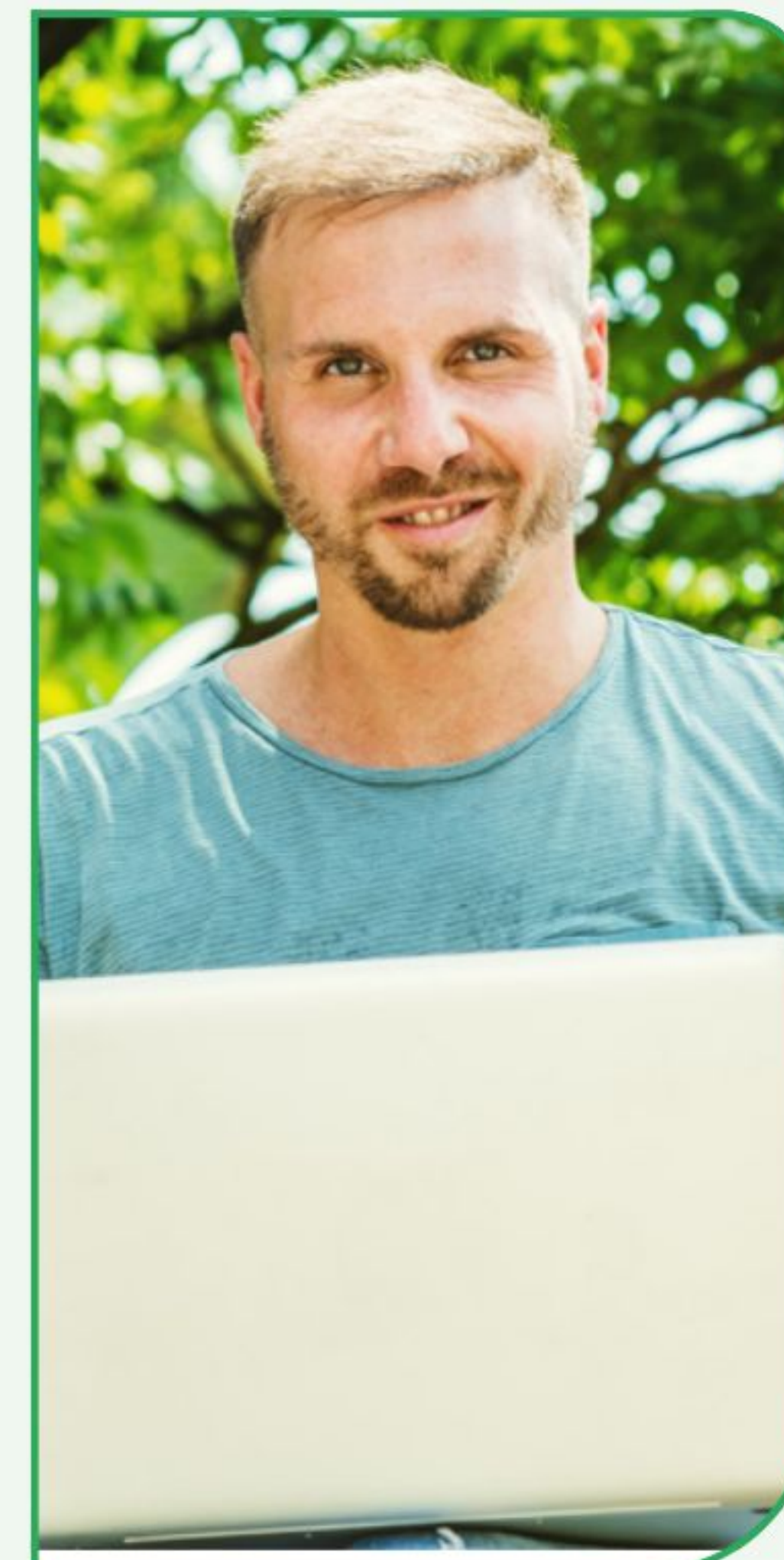
## 16 Introducing Python

- 18 Python in Numbers
- 20 Why Python?
- 22 Equipment You Will Need
- 24 Getting to Know Python
- 26 How to Set Up Python in Windows
- 28 How to Set Up Python in Linux



## 58 Manipulating Data

- 60 Lists
- 62 Tuples
- 64 Dictionaries
- 66 Splitting and Joining Strings
- 68 Formatting Strings
- 70 Date and Time
- 72 Opening Files
- 74 Writing to Files
- 76 Exceptions
- 78 Python Graphics
- 80 Combining What You Know So Far





**82** Using Modules

- 84** Calendar Module
- 86** OS Module
- 88** Random Module
- 90** Tkinter Module
- 92** Pygame Module
- 96** Create Your Own Modules

**142** Loops and Decision Making

- 144** While Loop
- 146** For Loop
- 148** Do... While Loop
- 150** If Statement
- 152** If... Else Statement

**98** Introducing C++

- 100** Why C++?
- 102** C++ Facts & Figures
- 104** Equipment You Will Need
- 106** How to Set Up C++ in Windows
- 108** How to Set Up C++ on a Mac
- 110** How to Set Up C++ in Linux
- 112** Other C++ IDEs to Install

**154** Introducing Windows 10 Batch Files

- 156** What is a Batch File?
- 158** Getting Started with Batch Files
- 160** Getting an Output
- 162** Playing with Variables
- 164** Batch File Programming
- 166** Loops and Repetition
- 168** Creating a Batch File Game

**114** C++ Foundations

- 116** Your First C++ Program
- 118** Structure of a C++ Program
- 120** Compile and Execute
- 122** Using Comments
- 124** Variables
- 126** Data Types
- 128** Strings
- 130** C++ Maths

**170** Coding Projects and Ideas

- 172** Passing Variables to Python
- 174** Retro Coding
- 176** Text Animations
- 178** Creating a Loading Screen
- 180** Tracking the ISS with Python
- 184** Using Text Files for Animation
- 186** Common Coding Mistakes
- 188** Python Beginner's Mistakes
- 190** C++ Beginner's Mistakes
- 192** Where Next?

**132** C++ Input/Output

- 134** User Interaction
- 136** Character Literals
- 138** Defining Constants
- 140** File Input/Output

