Getting Started with Raspberry Pi, Third Edition

What can you do with the Raspberry Pi, the affordable computer the size of a credit card? All sorts of things! If you’re learning how to program — or looking to build new electronic projects — this hands-on guide will show you just how valuable that flexible little platform can be.

Updated to include coverage of the Raspberry Pi Models 2 and 3, Getting Started with Raspberry Pi takes you step by step through many fun and educational possibilities. Take advantage of several preloaded programming languages. Use the Raspberry Pi with Arduino. Create Internet-connected projects. Play with multimedia. With Raspberry Pi, you can do all of this and more.

In Getting Started with Raspberry Pi, Third Edition, you’ll:

› Get acquainted with hardware features on the Pi
› Learn enough Linux to move around the operating system
› Start programming in Python
› Use the Pi’s input and output pins to do some hardware hacking
› Discover how Arduino and the Raspberry Pi can work together
› Create your own Pi-based web server with Python
› Work with the Raspberry Pi Camera Module and USB webcams
› Make the Pi the centerpiece of your Internet of Things project

Hack Hardware with Software!

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Richardson & Wallace Make:

Getting to Know the Inexpensive ARM-powered Linux Computer
Matt Richardson & Shawn Wallace
Getting Started with Raspberry Pi

Matt Richardson and Shawn Wallace

THIRD EDITION
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It’s easy to understand why people were skeptical of the Raspberry Pi when it was first announced in 2011. A credit-card-sized computer for $35 seemed like a pipe dream. Which is why, when it started shipping, the Raspberry Pi created a frenzy of excitement.

Demand outstripped supply for months, and the waitlists for these minicomputers were very long. Besides the price, what is it about the Raspberry Pi that tests the patience of this hardware-hungry mass of people? Before we get into everything that makes the Raspberry Pi so great, let’s talk about its intended audience.

Eben Upton and his colleagues at the University of Cambridge noticed that students applying to study computer science didn’t have the skills that they did in the 1990s.

They attributed this to—among other factors—the “rise of the home PC and games console to replace the Amigas, BBC Micros, Spectrum ZX and Commodore 64 machines that people of an earlier generation learned to program on.”

Because the computer has become important for every member of the household, it may also discourage younger members from tinkering around and possibly putting such a critical tool out of commission for the family.

Meanwhile, mobile phone and tablet processors had become less expensive while getting more powerful, clearing the path for

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1 “About Us,” Raspberry Pi Foundation.
the Raspberry Pi’s leap into the world of ultra-cheap-yet-serviceable computer boards.

As Linus Torvalds, the founder of Linux, said in an interview with BBC News, Raspberry Pi makes it possible to “afford failure.”

Raspberry Pi Foundation

It’s important to note that Raspberry Pi primarily exists to advance the charitable mission of the Raspberry Pi Foundation. That mission is to “put the power of digital making into the hands of people all over the world.” The Raspberry Pi Foundation hopes that people—kids especially—will learn to code, learn how computers work, and learn how to make things with computers.

With every Raspberry Pi purchase, you’re not only paying for the cost of the hardware, fulfillment, and the engineering behind it, you’re also making a contribution to the free online resources, free teacher training, and special programs that the Raspberry Pi Foundation offers to further its charitable mission.

As you’ll learn in this book, the Raspberry Pi is great for learning, but it also makes a powerful tool. Even if the primary purpose of the board is for education, we find that its utilization stretches into commercial and industrial applications. Companies use it for things such as sensor networks, remote monitoring, and product prototyping. Even though the Raspberry Pi is great for kids, it’s important to remember that it’s a real computer. It’s not a toy or some kind of watered-down device.

What Can You Do with It?

One of the great things about the Raspberry Pi is that there’s no single way to use it. Whether you just want to watch videos and browse the Web, or you want to hack, learn, and make with the board, the Raspberry Pi is a flexible platform for fun, utility, and experimentation. Here are just a few of the different ways you can use a Raspberry Pi:

General-purpose computing
It’s important to remember that the Raspberry Pi is a computer and you can, in fact, use it as one. After you get it up and running in Chapter 1, you can launch a web browser to access email, news sites, and social networks, which is a lot of what we use computers for these days. Going beyond the Web, you can launch the free and open source LibreOffice productivity suite, which allows you to work with documents and spreadsheets when you don’t have an Internet connection.

Learning to program
Because the Raspberry Pi is meant as an educational tool to encourage kids to experiment with computers, it comes pre-loaded with interpreters and compilers for many different programming languages. If you’re eager to jump into writing code, the Python programming language is a great way to get started, and we cover the basics of it in Chapter 4. But with Raspberry Pi, you’re not limited to only Python. You can write programs for your Raspberry Pi in many different programming languages, including C, Ruby, Java, and Perl. There’s even a programming language and development environment for creating music called Sonic Pi.

Project platform
The Raspberry Pi differentiates itself from a regular computer not only because of its price and size, but also because of its ability to integrate with electronics projects. Starting in Chapter 6, we’ll show you how to use the Raspberry Pi to control components from LEDs to AC devices, and you’ll learn how to read the state of buttons and switches.

Product prototyping
More and more electronics products use Linux computers inside, and now this world of embedded Linux is more accessible than ever. Let’s say you create something with your Raspberry Pi that would make a great product for the everyday consumer. With the Raspberry Pi Compute Module (a smaller version of the board that we’ll discuss later), it becomes possible to create a product that’s powered by Raspberry Pi.
Raspberry Pi for Makers

As makers, we have a lot of choices when it comes to platforms on which to build technology-based projects. Lately, microcontroller development boards like the Arduino have been a popular choice because they’ve become very easy to work with. But system on a chip platforms like the Raspberry Pi are a lot different than traditional microcontrollers in many ways. In fact, the Raspberry Pi has more in common with your computer than it does with an Arduino.

This is not to say that a Raspberry Pi is better than a traditional microcontroller; it’s just different. For instance, if you want to make a basic thermostat, you’re probably better off using an Arduino Uno or similar microcontroller for purposes of simplicity. But if you want to be able to remotely access the thermostat via the Web to change its settings and download temperature log files, you should consider using the Raspberry Pi.

Choosing between one or the other will depend on your project’s requirements, and in fact, you don’t necessarily have to choose between the two. In Chapter 5, we’ll show you how to use the Raspberry Pi to program the Arduino and get them communicating with each other.

As you read this book, you’ll gain a better understanding of the strengths of the Raspberry Pi and how it can become another useful tool in the maker’s toolbox.
But Wait…There’s More!
There’s so much you can do with the Raspberry Pi, we couldn’t fit it all into one book. Here are several other ways you can use this computer:

**Media center**
Because the Raspberry Pi has both HDMI and composite video outputs, it’s easy to connect to televisions. It also has enough processing power to play fullscreen video in high definition. To leverage these capabilities, you can install set-top media player operating systems like OpenELEC and OSMC on Raspberry Pi. These systems can play many different media formats, and their interfaces are designed with large buttons and text so that they can be easily controlled from the couch. They make the Raspberry Pi a fully customizable home entertainment center component.

**“Bare metal” computer hacking**
Most people who write computer programs write code that runs within an operating system, such as Windows, Mac OS, or—in the case of Raspberry Pi—Linux. But what if you could write code that runs directly on the processor without the need for an operating system? You could even write your own operating system from scratch if you were so inclined. The University of Cambridge’s Computer Laboratory has published a free online course which walks you through the process of writing your own OS using assembly code.

**Retro gaming**
There’s a huge community of retro gaming enthusiasts that use Raspberry Pi loaded up with RetroPie as a platform for emulating their old gaming systems such as Nintendo, Game Boy, Atari, and DOS. There are even a few Raspberry Pi add-on boards which make it easy to wire up your own arcade-style buttons as input. With this hardware and software combination, you could use Raspberry Pi to refurbish an old arcade cabinet and give it new life.
Your typical computer is running an operating system, such as Windows, OS X, or Linux. It’s what starts up when you turn your computer on, and it provides your applications access to hardware functions of your computer. For instance, if you’re writing an application that accesses the Internet, you can use the operating system’s functions to do so. You don’t need to understand and write code for every single type of Ethernet or WiFi hardware out there.

Like any other computer, the Raspberry Pi also uses an operating system, and the “stock” OS is a flavor of Linux called Raspbian. Linux is a great match for Raspberry Pi because it’s free and open source. On one hand, Linux keeps the price of the platform low, and on the other, it makes the Raspberry Pi more hackable.

And you’re not limited to just Raspbian, as there are many different flavors, or distributions, of Linux that you can load onto the Raspberry Pi. There are even several non-Linux OS options available out there. Take a look at Chapter 3 for a rundown of different Linux and non-Linux operating systems. While creating this book, we used the standard Raspbian distribution that’s available from Raspberry Pi’s download page. It’s a good place to start.

If you’re not familiar with Linux, don’t worry, Chapter 2 will equip you with the fundamentals you’ll need to know to get around.

What Others Have Done with Raspberry Pi

When you have access to an exciting new technology, it can be tough deciding what to do with it. Fortunately, there’s no shortage of interesting and creative Raspberry Pi projects out there to get inspiration from. At Make:, we’ve seen a lot of fantastic uses of the Raspberry Pi come our way, and we want to share some of our favorites:
Arcade Game Coffee Table
Instructables user grahamgelding uploaded a step-by-step tutorial on how to make a coffee table that doubles as a classic arcade game emulator using the Raspberry Pi. To get the games running on the Pi, he used MAME (Multiple Arcade Machine Emulator), a free, open source software project that lets you run classic arcade games on modern computers. MAME is included with RetroPie, mentioned in “But Wait... There’s More!” on page 11. Within the table itself, he mounted a 24-inch LCD screen connected to the Raspberry Pi via HDMI, classic arcade buttons, and a joystick connected to the Pi’s general-purpose input/output (GPIO) pins to be used as inputs.

RasPod
Aneesh Dogra, a teenager in India, was one of the runners-up in Raspberry Pi Foundation’s 2012 Summer Coding Contest. He created Raspod, a Raspberry Pi–based, web-controlled MP3 audio player. Built with Python and a web framework called Tornado, Raspod lets you remotely log in to your Raspberry Pi to start and stop the music, change the volume, select songs, and make playlists. The music comes out of the Raspberry Pi’s audio jack, so you can use it with a pair of computer speakers, or you can connect it to a stereo system to enjoy the tunes.

Raspberry Pi Supercomputer
Many supercomputers are made of clusters of standard computers linked together, and computational jobs are divided among all the different processors. A group of computational engineers at the University of Southampton in the United Kingdom linked 64 Raspberry Pis to create an inexpensive supercomputer. While it’s nowhere near the computational power of the top-performing supercomputers of today, it demonstrates the principles behind engineering such systems. Best of all, the rack system used to hold all these Raspberry Pis was built with Lego bricks by the team leader’s six-year-old son.

If you do something interesting with your Raspberry Pi, we’d love to hear about it. You can submit your projects to the Make:
editorial team through the contribute form on Makezine.com. You can also send us a tweet at @MattRichardson and @fluxly.

Conventions Used in This Book

The following typographical conventions are used in this book:

**Italic**
- Indicates new terms, URLs, email addresses, filenames, and file extensions.

**Constant width**
- Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

**Constant width bold**
- Shows commands or other text that should be typed literally by the user.

**Constant width italic**
- Shows text that should be replaced with user-supplied values or by values determined by context.

This element signifies a tip or suggestion.

This element signifies a general note.

This element indicates a warning or caution.

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We have a web page for this book, where we list errata, examples, and any additional information. You can access this page at http://bit.ly/gs_with_raspberry_pi3.

To comment or ask technical questions about this book, send email to bookquestions@oreilly.com.

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- Phillip Torrone
- Limor Fried
- Kevin Townsend
- Ali Sajjadi
- Andrew Rossi
A few words come up over and over when people talk about the Raspberry Pi: small, cheap, hackable, education oriented. However, it would be a mistake to describe it as *plug and play*, even though it is easy enough to plug it into a TV set and get something to appear on the screen. This is not a consumer device, and depending on what you intend to do with your Raspberry Pi, you’ll need to make a number of decisions about peripherals and software when getting up and running.

Of course, the first step is to actually acquire a Raspberry Pi. Chances are you have one by now, but if not, the Raspberry Pi Foundation has arrangements with a few manufacturers from whom you can buy a Pi directly at the well-known $25–$35 price range. The official distributors are:

*Premier Farnell/Element 14*

A British electronics distributor with many subsidiaries all over the world (such as Newark and MCM in the United States)
RS Components
Another UK-based global electronics distributor (and parent of Allied Electronics in the United States)

The Raspberry Pi’s low price is obviously an important part of the story. Enabling the general public to go directly to a distributor and order small quantities for the same price offered to resellers is an unusual arrangement. A lot of potential resellers were confounded by the original announcements of the price point; it was hard to see how there could be any profit margin. That’s why you’ll see some “downstream” resellers adding a slight markup to the $35 price (usually to $40 or so). Though the general public can still buy direct from the distributors mentioned here for the original price, the retailers and resellers often can fulfill orders faster and provide many well-curated accessories for Raspberry Pi. Here are a few of our favorite resellers:

Adafruit
Based in New York City, Limor Fried (“Ladyada”) and her team have created one of the go-to ecommerce sites for things related to making. They make and sell a lot of neat Raspberry Pi accessories.

Maker Shed
The official store of Make. They make some neat Raspberry Pi kits that can be found in retailers like Barnes & Noble.

Sparkfun
Sparkfun sells lots of electronics prototyping tools and supplies, including a bunch of accessories and kits for Raspberry Pi.

Micro Center
With 25 bricks-and-mortar stores across the United States, Micro Center has positioned itself as one of the premier resellers of Raspberry Pi and tons of accessories. Browsing the aisles at Micro Center is a great way to discover new Raspberry Pi–related products.

Pimoroni
The gang from Pimoroni have been creating and selling fantastic Raspberry Pi products from Sheffield, UK. Fun fact:
one of their founders, Paul, is the designer of the Raspberry Pi logo!

The Pi Hut
The Pi Hut is another UK-based Raspberry Pi reseller. It creates many Raspberry Pi kits and also is an official distributor for Raspberry Pi Zero.

Enough microeconomic gossip; let’s start by taking a closer look at the Raspberry Pi board.

A Tour of the Boards

There have been quite a few different versions of the Raspberry Pi board. The first version was the Raspberry Pi 1 Model B, which was followed by a simpler and cheaper Model A. In 2014, the Raspberry Pi Foundation announced a significant revision (and improvement) in the board design: the Raspberry Pi 1 Model B+. The Model B+ set the form-factor for “mainline” Raspberry Pis for the foreseeable future. Since then, the Foundation has also created a device for embedding the Pi in products, called the Compute Module. In 2015, it also released a stripped-down $5 model called Raspberry Pi Zero. And as of February 2016, Raspberry Pi 3 Model B is the latest mainline Raspberry Pi. A few different types of Raspberry Pis are pictured in Figure 1-1.

Over the years, there have been a few different versions of the mainline Raspberry Pi, which is the $35 model with four USB ports that most people tend to use. The versions are called Raspberry Pi 1 Model B+, Raspberry Pi 2 Model B, and Raspberry Pi 3 Model B. Each of these models added performance improvements to the processor. Raspberry Pi 2 added more RAM, and Raspberry Pi 3 added onboard WiFi and Bluetooth.

If you’re following along with the examples in this book, any of these mainline Raspberry Pis will do just fine.
Figure 1-1. There are many versions of the Pi, and here are a few (clockwise from top left): Raspberry Pi 3 Model B, Raspberry Pi 1 Model A+, Raspberry Pi Compute Module, and Raspberry Pi Zero. As of February 2016, Raspberry Pi 3 Model B is the latest mainline Raspberry Pi.

Let’s start with a tour of what you’ll see when you take your Raspberry Pi out of the box.

It’s tempting to think of Raspberry Pi as a microcontroller development board like Arduino or as a laptop replacement. In fact, it is more like the exposed innards of a mobile device with maker-friendly headers for various ports and functions. Figure 1-2 shows the parts of the board.