Portable and small museum exhibits that fit in a box

MAGIC MIRROR

Cover Feature

THE BIG FEATURE

LEARN MORE CODE
Following on from last issue’s coding guide, learn more about Python and other object-oriented programming

MUSEUM IN A BOX
Portable and small museum exhibits that fit in a box

NASA BCXI
A shoe fit for an astronaut

GERO
How one maker created a bipedal Pi robot

IN THE NEWS

ONLINE TRAINING

FREE ONLINE LEARNING RESOURCES AVAILABLE

TUTORIALS

*PI 101 – COMMAND LINE TIPS* 38
Our bumper guide to conquering the command line

*BUILD AN EMOTIONAL ROBOT* 44
Create an empathetic automation that reacts to people

*NIGHT-TIME WILDLIFE PHOTOS* 46
Use a Pi NoIR to make an outdoor IR nature camera

*INTRODUCTION TO C PART 8* 50
Master string libraries to simplify your code

*CREATE A DRUM MACHINE* 52
Tap Pringles cans to make a beat in the Pi Bakery

*MULTI-BOOT YOUR PI PART 2* 58
Add multiple operating systems to your Raspberry Pi

*CREATE SOUNDS IN SONIC PI* 60
Combine sounds together to make whole new ones

REGULARS

*NEWS* 06

*TECHNICAL FAQ* 62

*BOOK REVIEWS* 82

*FINAL WORD* 96

COMMUNITY

*THIS MONTH IN PI* 86
What else happened in the world of Pi?

*COMMUNITY SPOTLIGHT* 88
This time we talk to a mother and son team of makers

*EVENTS* 90
Find a community event near you

*LETTERS* 92
We answer your pressing questions about the mag

REVIEWS

*NEXTCLOUD BOX* 76

*SCRATCH CODING CARDS* 78

*FAN-TILT HAT* 79

*ROBOT ROVER KIT* 80