

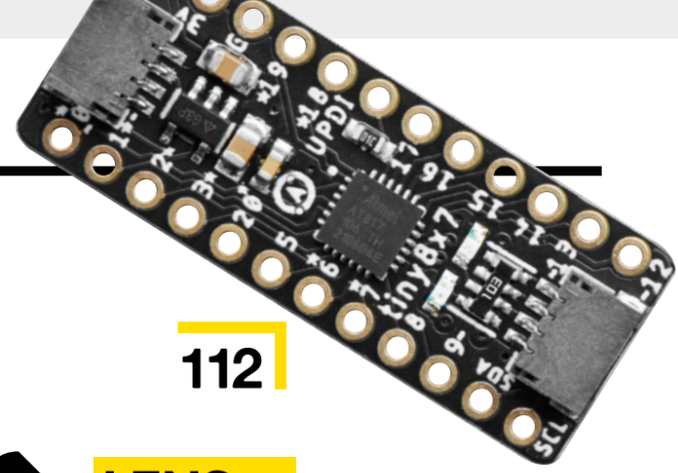
# Contents

## 06 SPARK

- 06 **Top Projects**  
Beautiful, functional builds made by real people
- 18 **Objet 3d'art**  
Bring light to the dark months of winter
- 20 **Meet the Maker: Lewis Aburrow**  
Learning and sharing with DIY Machines
- 26 **Letters**  
3D printing: overhyped or just really useful?
- 28 **Crowdfunding now**  
Light up your letters

## 31 LENS

- 32 **Machine learning**  
Teach machines to think for themselves. What could go wrong?
- 46 **How I Made: Pilightpaint**  
Light painting in high-definition
- 52 **Interview: Matt Stultz**  
Meet the Head of Community at Prusa Printers
- 60 **Improviser's Toolbox** Wrapping paper  
Things to make and do with excess paper



112

## Cover Feature

# MACHINE LEARNING

Add brains to your builds with artificial intelligence

32



Tutorial  
Vinyl cutting

94 Customise T-shirts, mugs, and almost anything else, with a Cricut



60

74

## Direct from Shenzhen



Heat gun

108 Solder tricky components with the power of hot air

## 73 FORGE

- 74 **SoM Pico gearbox**  
Resurrect a broken lathe with a Raspberry Pi Pico
- 80 **Tutorial Parallel NeoPixels**  
Power 26 chains of NeoPixels in one go
- 82 **Tutorial Sensors**  
Detect gases with a Raspberry Pi
- 86 **Tutorial FreeCAD**  
Design for building with folded metal
- 94 **Tutorial Vinyl cutting**  
Clean, automatic designs with Cricut
- 98 **Tutorial Festive lights**  
Custom blinkenlights for your Christmas tree

46

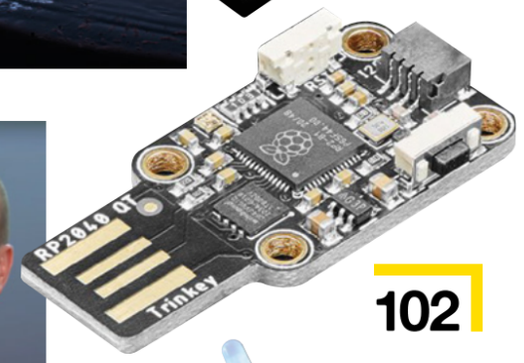


Meet the Maker  
Lewis Aburrow

20 On the unexpected loveliness of the maker community



06



102

66

## 101 FIELD TEST

- 102 **Best of Breed**  
The best development boards for RP2040
- 108 **Direct from Shenzhen Heat gun**  
A budget solution for surface-mount soldering
- 112 **Review Seesaw**  
Add extra features to your microcontroller

Some of the tools and techniques shown in HackSpace Magazine are dangerous unless used with skill, experience and appropriate personal protection equipment. While we attempt to guide the reader, ultimately you are responsible for your own safety and understanding the limits of yourself and your equipment. HackSpace Magazine is intended for an adult audience and some projects may be dangerous for children. Raspberry Pi (Trading) Ltd does not accept responsibility for any injuries, damage to equipment, or costs incurred from projects, tutorials or suggestions in HackSpace Magazine. Laws and regulations covering many of the topics in HackSpace Magazine are different between countries, and are always subject to change. You are responsible for understanding the requirements in your jurisdiction and ensuring that you comply with them. Some manufacturers place limits on the use of their hardware which some projects or suggestions in HackSpace Magazine may go beyond. It is your responsibility to understand the manufacturer's limits.