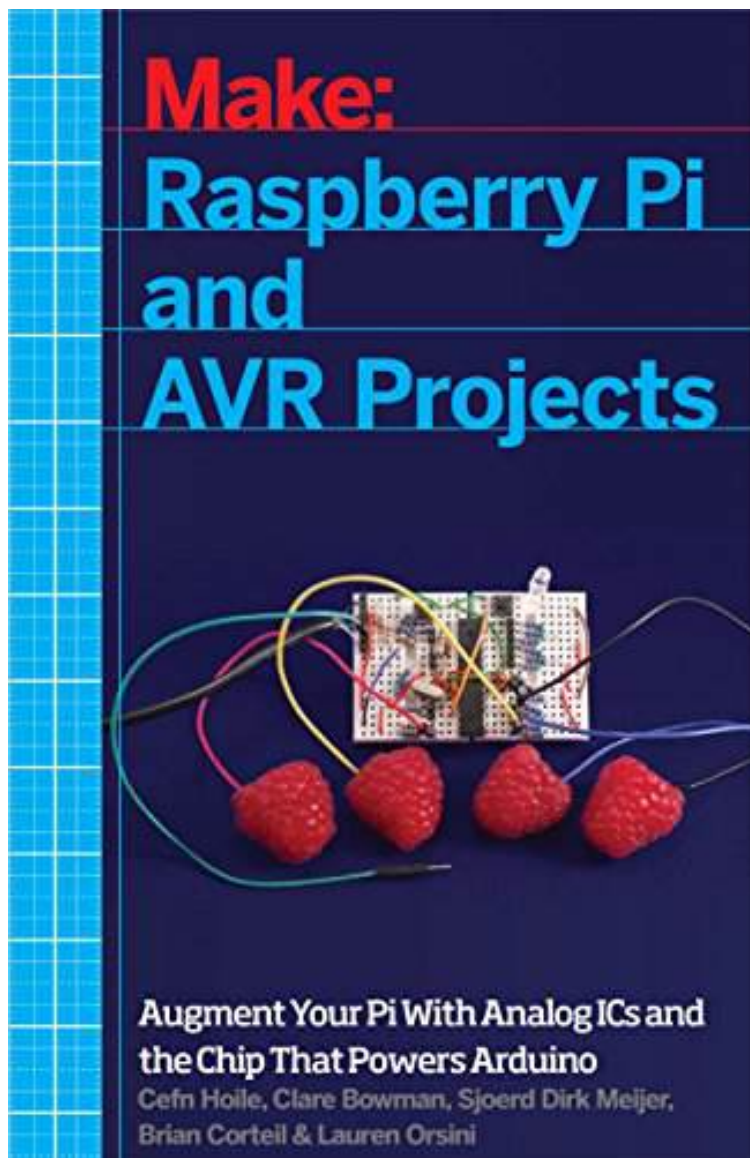


[Free] Raspberry Pi and AVR Projects: Augmenting the Pi's ARM with the Atmel ATmega, ICs, and Sensors (Make)

Raspberry Pi and AVR Projects: Augmenting the Pi's ARM with the Atmel ATmega, ICs, and Sensors (Make)

By Cefn Hoile, Clare Bowman, Sjoerd Dirk Meijer, Brian Corteil, Lauren Orsini

*Download PDF / ePub / DOC / audiobook / ebooks



 [Download](#)

 [Read Online](#)

| #1177851 in Books | 2014-06-12 | Original language: English | PDF # 1 | 8.50 x .53 x 5.511, .0 | File type: PDF | 254 pages | File size: 15.Mb

By Cefn Hoile, Clare Bowman, Sjoerd Dirk Meijer, Brian Corteil, Lauren Orsini : Raspberry Pi and AVR Projects: Augmenting the Pi's ARM with the Atmel ATmega, ICs, and Sensors (Make)

As an incredibly cheap credit card sized computer the Raspberry Pi is breaking down barriers by encouraging people of all ages to experiment with code and build new systems and objects and this book provides readers with inspiring and insightful examples to explore and build upon Written for intermediate to seasoned Raspberry Pi users this book explores four projects from around the world explained by their makers These projects cover five major categories in t About the Author Cefn Hoile sculpts open source hardware and software and helps others do the same After 10 years of industrial R D Cefn founded Shrimping It to help schools and hobbyists source and adopt electronics prototyping materials in the classro

[Free]
pdf audiobook

Free summary

textbooks

Related:

[Getting Started with Python Data Analysis](#)

[Distributed Computing with Python](#)

[Python For Bioinformatics \(Series in Biomedical Informatics\)](#)

[NumPy Essentials](#)

[Spark for Python Developers](#)

[Python for Scientists](#)

[Python Scripting for Computational Science \(Texts in Computational Science and Engineering\)](#)

[Java: The Ultimate Guide to Learn Java and Python Programming \(Programming, Java, Database, Java for dummies, coding books, java programming\) \(HTML, ... Developers, Coding, CSS, PHP\) \(Volume 3\)](#)

[NLTK Essentials](#)

[Python 3.6 Tutorial](#)