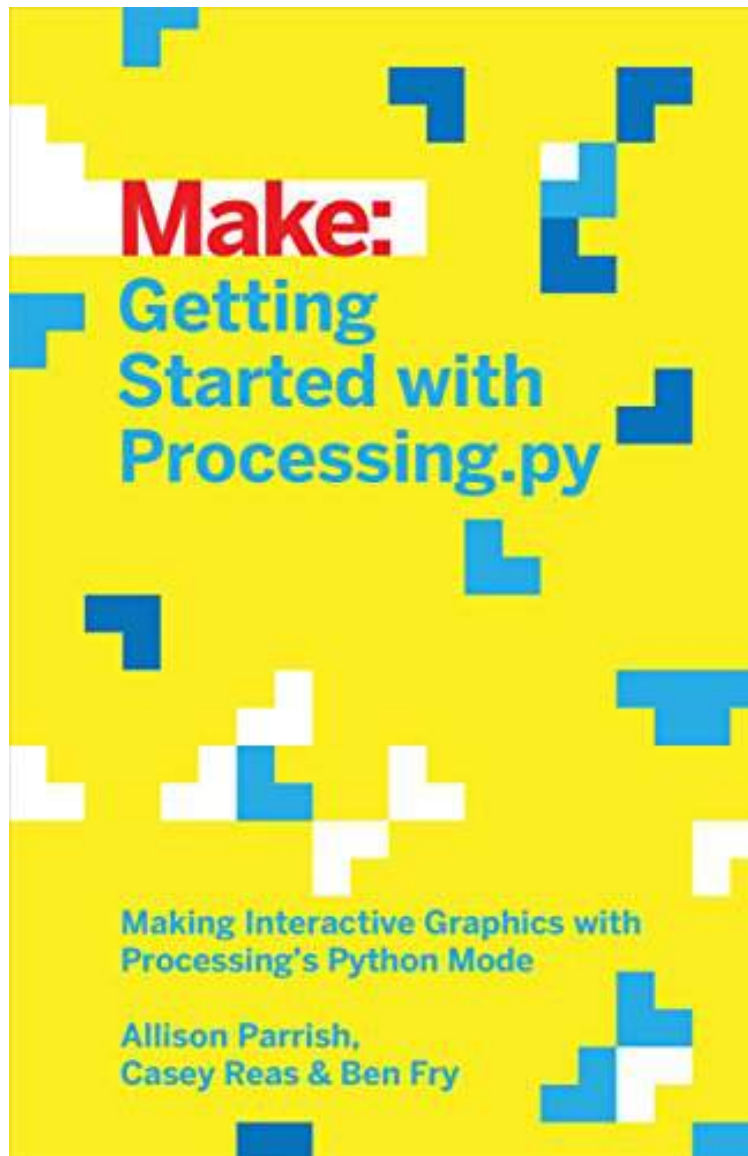


(Mobile library) Getting Started with Processing.py: Making Interactive Graphics with Processing's Python Mode (Make:)

Getting Started with Processing.py: Making Interactive Graphics with Processing's Python Mode (Make:)

By Allison Parrish, Ben Fry, Casey Reas
ePub / *DOC / audiobook / ebooks / Download PDF



 Download

 Read Online

| #919565 in Books | 2016-05-29 | Original language: English | PDF # 1 | 8.50 x .50 x 5.50l, .0 | File type: PDF | 242 pages | File size: 59.Mb

By Allison Parrish, Ben Fry, Casey Reas : Getting Started with Processing.py: Making Interactive Graphics with Processing's Python Mode (Make:)

Getting Started with Processing.py: Making Interactive Graphics with Processing's Python Mode (Make):

5 of 5 review helpful A Python port of a classic introductory text By Golan Levin This book is a Python version of the Reas Fry classic Getting Started with Processing It's designed to be used with the Processing py variant of the popular Processing toolkit and therefore includes all of the same examples and discussions but ported from Java to Python As a bonus it includes some examples in data visualization Processing opened up the world of programming to artists designers educators and beginners The Processing py Python implementation of Processing reinterprets it for today's web This short book gently introduces the core concepts of computer programming and working with Processing Written by the co founders of the Processing project Reas and Fry along with co author Allison Parrish Getting Started with Processing py is your fast track to using Python's Process About the Author Allison Parrish is an artist and programmer currently residing in Brooklyn She has 10 years of professional programming experience with an emphasis on programming for the Web

(Mobile library)

pdf review

Free summary

textbooks

Related:

[Artificial Intelligence with Python](#)

[Python Programming for Beginners: A Comprehensive Guide to Learning the Basics of Python Programming](#)

[Think Complexity: Complexity Science and Computational Modeling](#)

[Raspberry Pi Cookbook for Python Programmers](#)

[Python for Scientists](#)

[Python: The Complete Reference](#)

[Python and AWS Cookbook](#)

[Make: Volume 49: Super Cheap Computers \(Make: Technology on Your Time\)](#)

[Numpy Beginner's Guide - Third Edition](#)