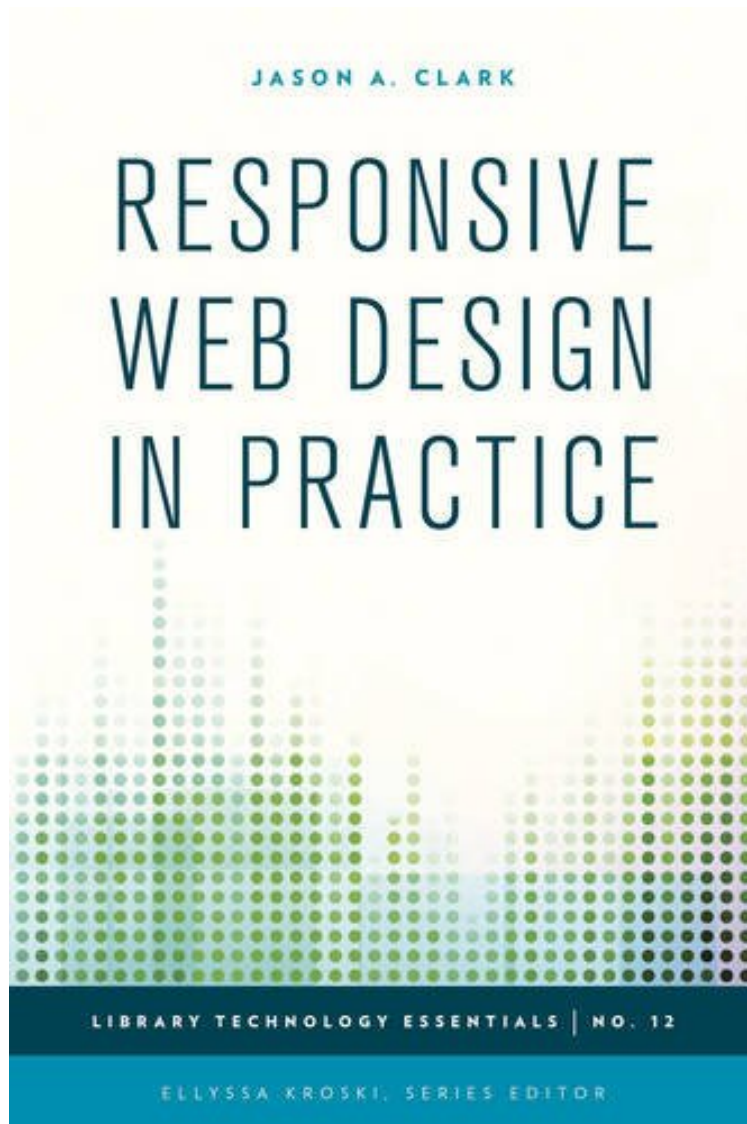


(Download pdf ebook) Responsive Web Design in Practice (Library Technology Essentials)

Responsive Web Design in Practice (Library Technology Essentials)

Jason A. Clark

*DOC | *audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

#4858869 in Books 2015-09-03Original language:EnglishPDF # 1 8.89 x .44 x 5.89l, .55 #File Name:
1442243694150 pages | File size: 77.Mb

Jason A. Clark : Responsive Web Design in Practice (Library Technology Essentials) before purchasing it in order to gage whether or not it would be worth my time, and all praised Responsive Web Design in Practice (Library Technology Essentials):

Today's library patrons are browsing the Web on a variety of devices including tablets, e-readers, mobile phones, and desktops. Responsive web design employs techniques that will enable your library's website to automatically adapt to

whatever screen size it's being viewed on. Learn how to utilize CSS techniques such as fluid grids and flexible images combined with responsive design techniques such as media queries to deliver an optimal experience for your library patrons regardless of device. Design one website to fit them all. With both beginner and expert developers in mind, this complete handbook guides the reader through the process of developing and launching their own Responsive Web Designs and introduces the craft of building multi-screen experiences. Online demos and downloadable code files are included for all projects: Adapting your Existing Layout into a Responsive Layout A RWD Retrofit Building a Responsive Layout from Scratch A RWD Bookreader Creating a Responsive Contact Form Get a Library Card Creating a Responsive Search Interface Creating a Responsive Single Page Application Mobile Feed App Using an RWD Framework for a complete site: Twitter Bootstrap

I enthusiastically recommend the Library Technology Essentials series. Many libraries will want to invest in the entire set as a professional development resource since they will inevitably face some degree of involvement with each of the volume topics. Library technologists will want one of these books at their side as they launch new projects or initiatives. Ellyssa Kroski has shepherded a collection that makes an important contribution to the professional practice of library technology. (Marshall Breeding, Independent Consultant, Speaker, and Author; editor Library Technology Guide editor, Computers in Libraries columnist, and Smart Libraries Newsletter editor) About the Author Jason A. Clark is the Head of Library Informatics Computing where he builds and directs the digital branch of the Montana State University (MSU) Library. In his work, he has focused on semantic web development, digital library development, metadata and data modeling, web services and APIs, search engine optimization, and interface design. Before coming to MSU in 2005, Jason became interested in the intersection between libraries and technology while working as a web developer for the Division of Information Technology at the University of Wisconsin. After two years, he moved on to the web services department at Williams College Libraries.