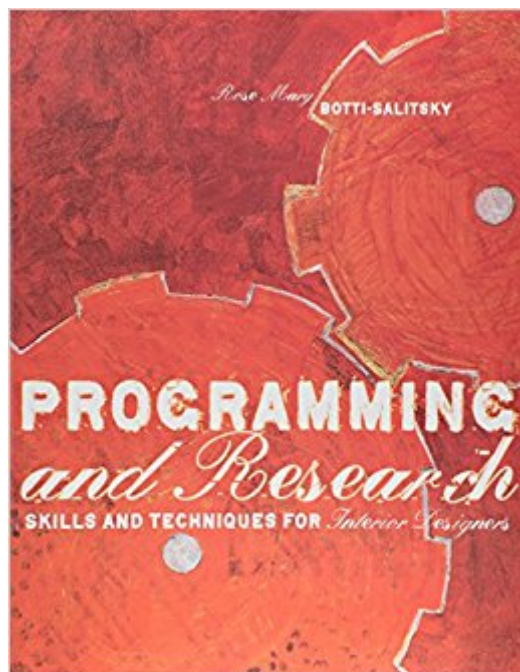




Ebook Directory
the best source of ebook

The book was found

Programming And Research: Skills And Techniques For Interior Designers



Synopsis

Programming and Research: Skills and Techniques for Interior Designers offers a step-by-step approach to understanding the programming process. Programming is the process of setting forth, in written form, clients and users requirements for a given project. Drawing on her experience as both an interior design instructor and president of the Massachusetts Interior Design Coalition, Botti-Salitsky shares exactly what programming skills students need to meet the Council of Interior Design Accreditation. Specifically, the designer identifies and analyzes client and user needs and goals; evaluates existing premises; assesses project resources and limitations; identifies applicable life safety, accessibility and building code requirements; considers site issues; prepares the project schedule, develops a budget; analyzes design objectives and spatial requirements; and assesses the need for and coordinates consultants. Using examples of student and design firms, this text will guide students through programming research and help them to create their own programming document.

Book Information

Paperback: 272 pages

Publisher: Fairchild Pubns; 1 edition (February 26, 2009)

Language: English

ISBN-10: 1563676370

ISBN-13: 978-1563676376

Product Dimensions: 8.6 x 0.4 x 11 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 3.6 out of 5 stars 2 customer reviews

Best Sellers Rank: #216,087 in Books (See Top 100 in Books) #81 in [Books > Arts & Photography](#)

[Photography](#) > [Fashion](#) > [Designers](#) #305 in [Books > Arts & Photography > Architecture](#) > [Interior Design](#) #425 in [Books > Crafts, Hobbies & Home](#) > [Home Improvement & Design](#) > [Decorating & Design](#) > [Interior Decorating](#)

Customer Reviews

Rose Mary Botti-Salitsky, PhD, NCIDQ Certificate No. 8816, ASID, IIDA, IDEC, is currently a Professor and Program Director for the Interior Design Program at Mount Ida College where she joined the faculty in 1991. Research interests include distance and non-traditional learning styles and its applications within art and design; programming and the research process within the interior design profession. Prior to university teaching, Botti-Salitsky worked at The Architects Collaborative

(TAC) in Cambridge, Massachusetts and has maintained her own practice A.D.I. Interiors since 1991. She is committed to professional recognition of the interior design profession at both the regional and national level and serves on the board of the Massachusetts Interior Design Coalition (MIDC).

It is a college level book, and not something a professional would use as a reference. I think I also paid almost \$100 for the book and can't sell it. It's at most a \$20 book. I used it for some referencing while writing a program, but mostly had to go on my own instincts. It's one of those college professor written books. I'm sure there must be a better programming type book out there.

I purchased this for my daughter who is in interior design. She tells me that this is one of the more useful books that she has in her library.

[Download to continue reading...](#)

Programming and Research: Skills and Techniques for Interior Designers Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS,C Programming, ... Programming,PHP, Coding, Java Book 1) How to Sell Art to Interior Designers: Learn New Ways to Get Your Work into the Interior Design Market and Sell More Art The Interior Design Reference & Specification Book: Everything Interior Designers Need to Know Every Day Fabrics: A Guide for Interior Designers and Architects (Norton Professional Books for Architects & Designers) Color Drawing: Design Drawing Skills and Techniques for Architects, Landscape Architects, and Interior Designers Color Drawing: Design Drawing Skills and Techniques for Architects, Landscape Architects, and Interior Designers, 2nd Edition Color Drawing: Design Drawing Skills and Techniques for Architects, Landscape Architects, and Interior Designers 3th (third) edition Text Only Materials and Interior Design (Portfolio Skills: Interior Design) C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming C++ and Python Programming 2 Bundle Manuscript. Introductory Beginners Guide to Learn C++ Programming and Python Programming Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book 4) Techniques for Estimating Materials, Costs, and Time for Interior Designers Perspective for Interior Designers: Simplified Techniques for Geometric and Freehand Drawing Interior Design in Country Style: Modern vision of interior decoration Research Techniques for the Health Sciences (5th Edition) (Neutens, Research

Techniques for the Health Sciences) Research Techniques for the Health Sciences (Neutens,
Research Techniques for the Health Sciences) How to Start and Operate Your Own Design Firm: A
Guide for Interior Designers and Architects, Second Edition Color, Space, and Style: All the Details
Interior Designers Need to Know but Can Never Find

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)