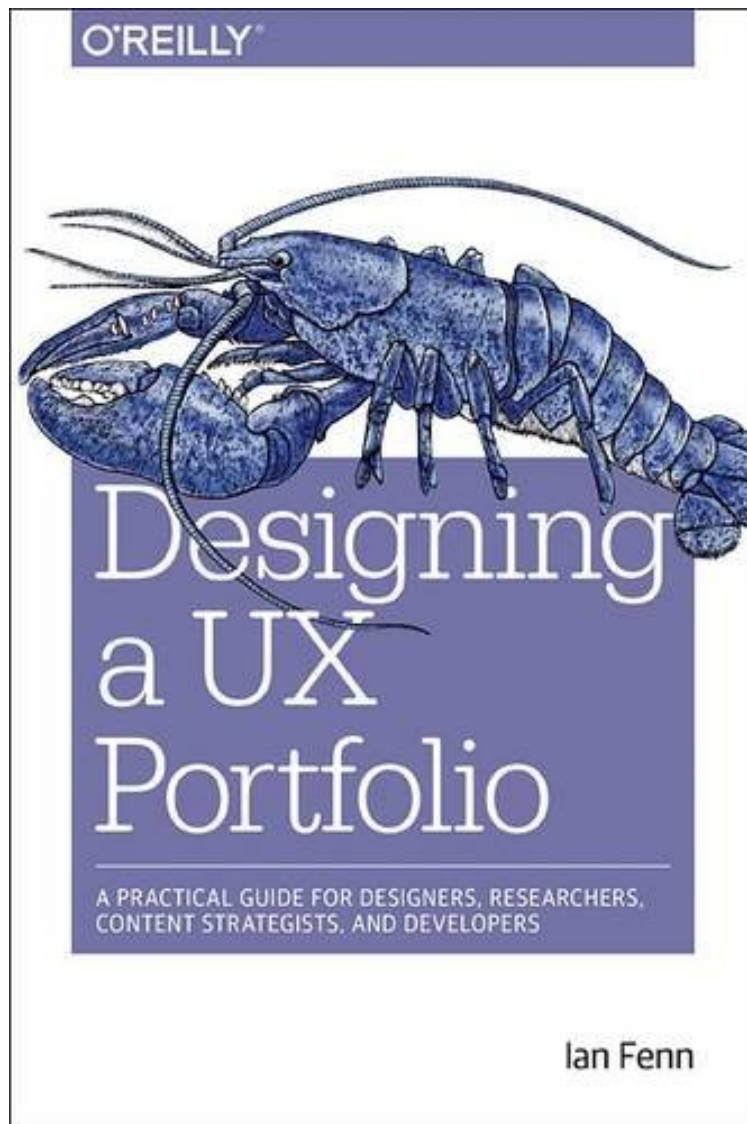


(Online library) Designing a UX Portfolio: A Practical Guide for Designers, Researchers, Content Strategists, and Developers

## Designing a UX Portfolio: A Practical Guide for Designers, Researchers, Content Strategists, and Developers

*Ian Fenn*

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



[Download](#)

[Read Online](#)

#1630770 in Books 2018-03-25 Original language: English PDF # 1 9.84 x .59 x 5.911, .0 #File Name: 1491923458160 pages | File size: 41.Mb

**Ian Fenn : Designing a UX Portfolio: A Practical Guide for Designers, Researchers, Content Strategists, and Developers** before purchasing it in order to gage whether or not it would be worth my time, and all praised Designing a UX Portfolio: A Practical Guide for Designers, Researchers, Content Strategists, and Developers:

Employers and clients often ask prospective hires to submit a UX portfolio as evidence of their value and achievements. If you're like many UX designers, however, you probably don't have a portfolio or if you do, it might not do your work justice. This practical guide not only shows you how to create an effective UX portfolio, but also shows you how to use it in an interview. Employers and recruiters will be able to use this book to improve their hiring processes. If you want to land a truly rewarding gig, designing a good UX portfolio is a critical first step. Learn how to sell yourself effectively using a UX portfolio. Deal with issues such as a lack of work experience, non-disclosure agreements, and problem projects. Use UX portfolios to eliminate misunderstanding over what UX design is and isn't. Identify the best talent for interview by learning how to review UX portfolios.

**About the Author** Ian Fenn is an award-winning 16-year veteran UX consultant with a solid reputation for consistently exceeding project targets through intelligent and thoughtful interaction design. Based in London, UK and Austin, TX, Ian is an accomplished speaker, frequently invited to speak at design and UX conferences.