



Steven Heitman
San Francisco, CA USA

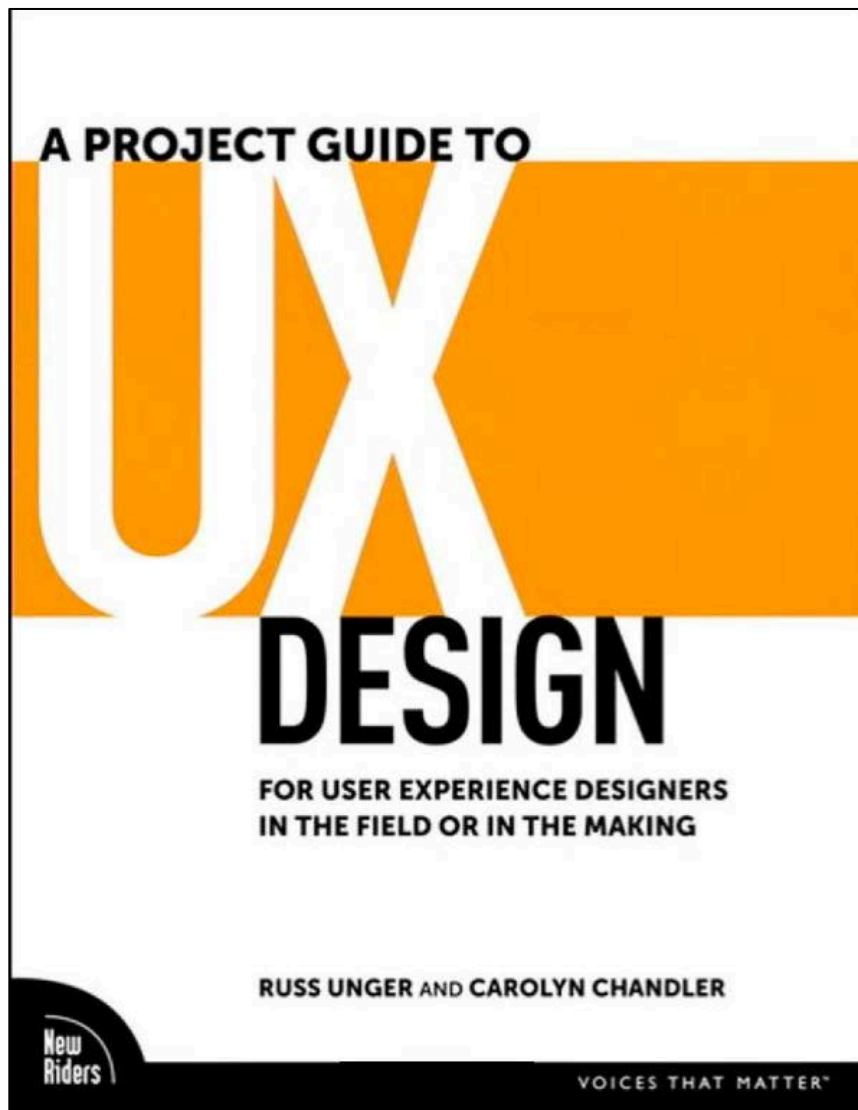
Portfolio: <http://www.stevenheitman-ia.com>
Blog: <http://stevenheitmaninformationarchitect.blogspot.com>
Contact: mailto@stevenheitman-ia.com
LinkedIn: <http://www.linkedin.com/in/stevenheitmania>

Information Architect Specialist User Experience Designer

MAEd

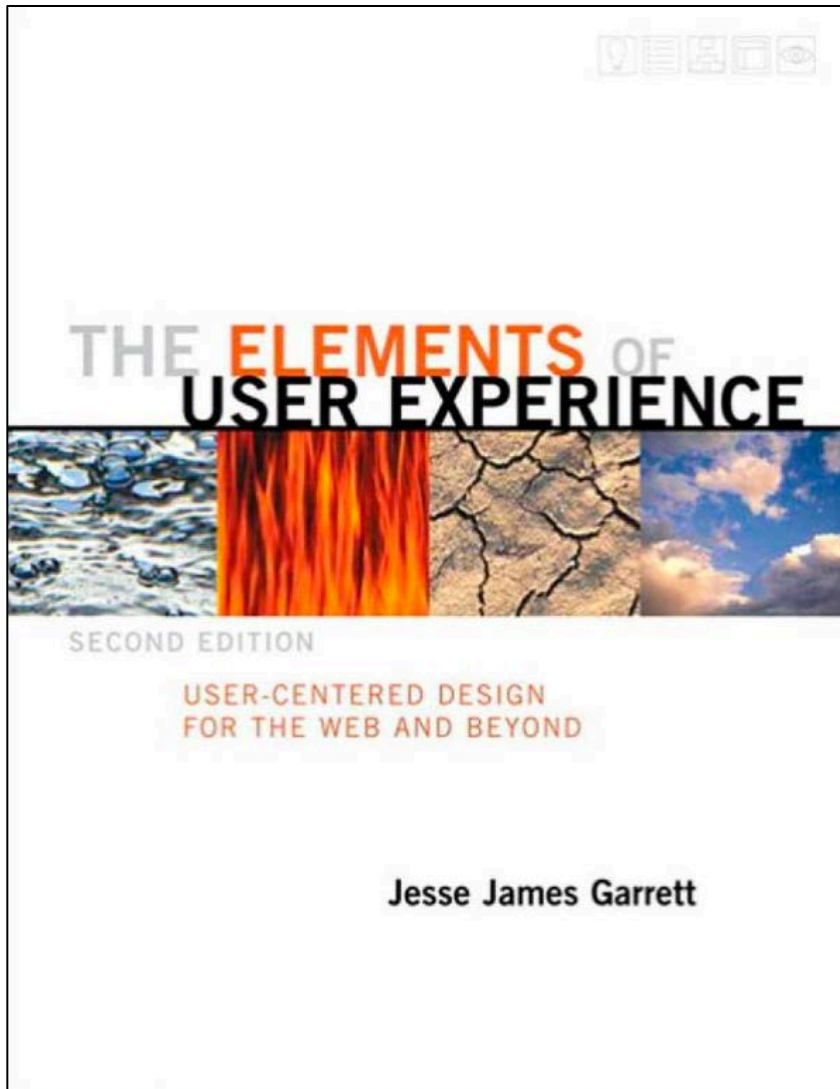
User Experience Design Focus

During the MAEd program, we used these user experience design textbooks (Dr. Foreman). Of course, we used many other excellent textbooks on information architecture, interaction design, user experience design, interface design, design, usability testing, and management.





Steven Heitman
San Francisco, CA USA





Other user experience design books recommended:

- *Mental Models in Human-Computer Interaction* by John M. Carroll and Judith Reitman Olson (1987)
- *Task-Centered User Interface Design* by Clayton Lewis and John Rieman (1994)
- *Web Style Guide* by Patrick J. Lynch and Sarah Horton (1999)
- *Research Based Web Design & Usability Guidelines* by Usability.gov
- *234 Tips and Tricks for Recruiting Users as Participants in Usability Studies* by Deborah Hinderer Sova and Jacob Nielsen (2003)
- *Designing Interfaces—Patterns for Effective Interaction Design* by Jenifer Tidwell (2006)
- *Designing the Mobile User Experience* by Barbara Ballard (2007)
- *Just Ask: Integrating Accessibility Throughout Design* by Shawn L. Henry (2007)
- *Converting The Believers* by Usereffect (2008)
- *Introduction to Good Usability* by Peterpixel (2008)
- *A Hitchhikers Guide to the Obvious: Web Usability 101* by Squiz (2009)
- *Search User Interfaces* by Marti A. Hearst (2009)
- *User Centered Design—The Fable of the User-Centered Designer* by David Travis (2009)
- *Designing Mobile Interfaces* by Steven Hooper and Eric Berkman (2011)
- *UX Storytellers—Connecting the dots by 42 UX masterminds* (latest update 2011)
- *Human Computer Interaction Lecture Notes* by Dr. Keith Andrews (2011)
- *Hooked: How to Build Habit-Forming Products* by Nir Eyal with Ryan Hoover (2014);
Stanford University