

Donna McKeown Leacock

958 Cambridge Avenue, Sunnyvale, California 94087
donna_leacock@yahoo.com

Home: 408-735-8597

Experienced user interface designer specializing in user-centered design and usability testing. Key strengths include problem solving, experimental methodology, initiating, managing and completing long-term projects. Extensive knowledge of human information processing. Dedicated, creative team player with excellent communication skills.

Interface Design Consultant

Sun Microsystems, Santa Clara, California, 10/08-9/09

Designed JavaFX sample applications for mobile, desktop and web.
Created user interface guidelines for JavaFX UI components.

Interface Design Consultant

Nokia, San Francisco, California, 6/08-9/08

Created design concepts for mobile phone applications.

Interface Design Consultant

theUEGroup, LLC., San Jose, California, 10/07-2/08

Led the design of desktop and web applications for medical devices.
Conducted a usability study for a DVR service.

UI Architect Consultant

ACCESS Systems Americas (formerly PalmSource), Sunnyvale, California, 9/06-9/07

Acted as a single point of contact for questions regarding consistency of behaviors across critical applications for the ACCESS Linux Platform, an OS for smartphones. Wrote patterns and guidelines for the ACCESS Linux Platform. Provided feedback and guidance to interaction designers in Sunnyvale, Tokyo and Nanjing.

Interface Design Consultant

Intuit, Inc., Mountain View, California, 5/04-4/05

Led the design of inventory management features for QuickBooks (PC Magazine Editor's Choice in 2006). Created use cases, mockups, and prototypes for usability testing and final design specifications.

Senior User Interface Designer

Intuit, Inc., Mountain View, California, 11/01-2/04

Led the design of an inventory feature for QuickBooks. Conducted usability tests, walkthroughs with remote customers, and beta surveys.

Oversaw field research that explored installation and setup for QuickBooks. Facilitated requirements and use case definition based on this research, improving the overall setup experience. Prototyped and usability tested the resulting design.

Senior User Interface Designer

Ebay, Inc., San Jose, California, 6/01-11/01

Led design efforts for the integration of Half.com with the main Ebay site. Revamped the design of the registration process to accommodate Ebay and Half.com users. Explored early designs for integrating search results and feedback ratings with users.

Senior User Interface Designer

Webvan Group, Inc., Foster City, California, 10/99-5/01

Led the design of an application for a new Palm-based handheld device used by delivery personnel from initial concept to product launch.

Education

University of Oregon, Eugene, Oregon
Ph.D., Cognitive Psychology, 1996
M.S., Cognitive Psychology, 1991

Texas A&M University,
College Station, Texas
B.S., Psychology (Summa Cum Laude), 1990

Areas of Expertise

Interaction Design
Usability Testing
Low-fidelity prototyping
Human Information Processing
Field Studies / Contextual Inquiry
Web-based Applications
Task Analysis
Experimental Design and Methodology

Computer Experience

Systems: Windows, OS/2, Macintosh, Unix
Languages: Visual Basic, HTML, SAS
Software: Illustrator, Photoshop,
Dreamweaver, Office, Visio

Awards

American Psychological Society Award,
1992 and 1994
NSF Graduate Fellowship, Honorable
Mention List, 1990 and 1991
Gathright Scholar, 1989 (highest GPA in
Liberal Arts), Texas A&M University
Phi Kappa Phi Honor Society, 1988,
Texas A&M University

Reduced entry errors and lowered maintenance costs using task analysis, iterative design and several rounds of usability testing.

Conducted field studies with a team which informed several releases of the Webvan website. The new designs increased the average order size and percentage of new customers placing orders.

Led the design of a web-based customer relationship management application for the Webvan customer call center. Created a Visual Basic prototype to test early designs for a multimedia portal control which engineers extended for the final application. Ran several field studies to help drive requirements for future releases.

Human Interface Engineer

Sun Microsystems, Inc., Menlo Park, California, 11/98-10/99

Led the design of the user interface for Java Blend 2.0, a database connection tool. Supervised usability testing and redesigned the interface using test findings.

Redirected requirements and improved the designs for a web-based GUI editor that was part of a rapid application development environment. Conducted a field study, generated requirements based on scenarios, and led design sessions.

User Interface Designer

Silicon Graphics, Inc., Mountain View, California, 5/98-10/98

Led the design of the user interface for MediaBase 3.0, a cross-platform web-based media streaming product. User-tested a prototype and redesigned the interface based on feedback. Conducted heuristic evaluations and made design recommendations which improved the usability of several corporate intranet websites.

Generated early product concepts and requirements for a collaboration tool aimed at designers and engineers. Analyzed field study data, generated requirements based on scenarios, and led design sessions.

User Interface Designer / User Researcher

Claris Corporation, Santa Clara, California, 9/96-5/98

Led the design of assistants (wizards) for Claris HomePage 3.0 from concept to shipped product. Managed the efforts of a multidisciplinary team, prototyped, and iteratively tested designs on users. Wrote company guidelines for the cross-platform design of assistants.

Successfully directed usability testing and improved the user interface designs for ClarisWorks and ClarisWorks for Kids.

Created new product concepts for Internet software by carrying out field studies on web designers and electronic focus groups on educators.

Human Factors Engineer (Internship)

IBM, San Jose, California, 8/94-9/95

Leveraged the use of a decision support center for task analysis and prototype evaluation. Initiated design changes and improved product usability based on data collected from users for an object-oriented application development tool.

Graduate Teaching Fellow

University of Oregon, Eugene, Oregon, 9/92-8/94, 9/95-6/96

Developed coursework and taught human cognition and research methods. Assisted in teaching statistics, cognition, cognitive science, research methods, and social psychology.

Selected Presentations

McKeown, D. (2000). Designing for Delivery: Adventures in the World of Mobile Field Devices. Talk presented at the Mobile Applications BayCHI BOF Meeting, Redwood Shores, California.

Douglas S.A., McKeown, D. & Hundhausen, C.D. (1996). Exploring Human Visualization of Computer Algorithms. Graphics Interface Proceedings (pp. 9-16). Toronto, Canada: Canadian Human-Computer Communications Society.

Douglas, S.A., Hundhausen, C.D., & McKeown, D. (1995). Toward empirically-based software visualization languages. Proceedings of the 1995 IEEE Symposium on Visual Languages.

McKeown, D., Freyd, J.J. & Hintzman, D. (1994). The effects of implied mass on representational momentum. Poster presented at the APS Conference, Washington DC, 1994.

McKeown, D. & Freyd, J.J. (1992). Dynamic aspects of static art images. Poster presented at the APS Conference, San Diego.