

Jacqueline Weber
jweber1@andrew.cmu.edu
Cell: 260-341-3992
Website: <http://www.jackieweber.net>

Current Address

Apt 104, 600 S.Highland Ave
Pittsburgh, PA 15206

Permanent Address

405 BaySpring Dr.
Fort Wayne, IN 46814

EDUCATION

Carnegie Mellon University, Pittsburgh, PA 2007-present
Masters of Human-Computer Interaction, expected Dec. 2008, GPA 4.0
Courses: Basic Interaction Design, Human-Computer Interaction Methods,
Educational Game Design, Programming Usable Interfaces, Understanding Perception through
Design, Designing for Service, Conceptual Models, Capstone Project, Social Web, Information
and Interaction

Wellesley College, Wellesley, MA 2003-2007
Bachelor of Arts received in June, 2007
Major: Cognitive and Linguistic Science, with a concentration in Computer Science
Minor: Psychology
Honors: First Year Distinction.
Relevant Courses:
Design: Digital Imaging, Multimedia Design, Interface Design & Dynamic Web, 2D Design
Psychology: Statistics, Sensation and Perception, Neuropsychology, Psychology of Memory,
Cooperation and Competition
Computer Science: Robotic Design, Artificial Intelligence, Computer Graphics,
Human-Computer Interaction (Brandeis University),
Visual Processing in Biological and Computer Systems, Data Structures

Canterbury High School, Fort Wayne, IN 1999-2003
Honors: Departmental Commendations in Computer Science, Biology, French, and Drama,
Honor Roll, National Merit Scholar, Cum Laude Scholar, Smith College Book Award,
Commended Scholar

WORK EXPERIENCE

Human Factors Intern at Charles River Analytics Summer 2006, 2007
Tasks included software usability analysis, designing and programming part of a software
interface.

HelpDesk Consultant Fall 2005-Spring 2007
Answering a variety of computer questions from faculty and staff. Included software and
troubleshooting training. Also special assistant to Director of User Services. Manager '06-'07.

Internship at France Telecom R&D Summer 2005
Browser standards compliance testing, primarily CSS. Responsible for testing, discovering and
reporting bugs, recording and analyzing results.

SKILLS

Computer: Emacs, Adobe Photoshop, Dreamweaver, Flash, Illustrator, Microsoft Excel, PowerPoint,
Word, iWork KeyNote, OmniGraffle

Computer languages: Java, Actionscript 2.0 & 3.0, HTML, CSS

Other: Excellent writing skills