Katherine "Katie" J. Verbeck		
206-330-9196 kjv26@cornell.edu		
Address		
816 Central Ave San Francisco, CA 94115		
Education		
Cornell University, College of Arts and Sciences, Ithaca, New York Bachelor of Arts for Information Science Culminated GPA: 3.214	Graduated May 2012	
Summary of Experience		
Work Experience Software Engineer PaperG; San Francisco, CA, February 2013 to Present Coded primarily in PHP and JavaScript in a LAMP stack One of 3 engineers working on one of PaperG's local advertising technology products		
Sales Associate <i>Macy's</i> ; Redmond, WA, September 2012-February 2013 Initiative		-
Portfolio at http://www.katieverbeck.com Personal Baking Blog http://www.ragebaker.blogspot.com , Spring 2010-Present Organize and share recipes actively on a blog community. Familiar with blogger.com		
Volunteer Cornell Raptor Program; Ithaca, NY, Fall 2009		<u> </u>
 Helped feed, watch, carry, clean up after raptors. This wasn't within my major and I did it for outside experience, to volunteer at my school and alongside my classes but learning things I would not have normally learned. 		
Leadership Class Projects, 2010-2012, at Cornell University		
 Led and organized most of my group projects in the classes listed below, making sure people got what they needed to done on time and that they understood where we were doing, and picking up slack where people couldn't get things done on time. Spent a lot of time making sure people were communicating properly. 		
<u>User Testing & Web Design</u>		
 Experimented with basic web design all through childhood, and took a class in Web Design in high school. Also took the following classes for web (and other sorts of) design and user testing: Collaboration and Technology (Fall 2010), Human-Computer Interaction (Fall 2010), Intro to Web Design (Fall 2010), Advanced Human-Computer Interaction (Spring 2011), Intermediate Web Design (Spring 2011), Online Communities (Fall 2011), Web Information Systems (Fall 2011) 		
Technical Courses Taken at Cornell		
 Introductory Design & Programming for the Web, Intermediate Design and Programming for the Web, Data-Driven Web Applications, Introduction to Rapid Prototyping, Human-Computer Interaction, Advanced Human-Computer Interaction, Technology and Collaboration, Web Information Systems, Communication and Technology, Online Communities 		
Skills		
HTML, CSS, PHP, JavaScript, MySQL, Linux, Jira. Microsoft Office. Writing skills.	I	