
EDUCATION	The University of Texas at Austin		
	B.S. Computer Sciences GPA: 3.84/4.0	Business Foundations Program Spring 2010 (Expected)	
TECHNICAL COURSES	Fundamentals of CS Algorithms and Data Structures	Logic, Sets, and Functions C++ Programming	Computer Architecture Ruby Programming
BUSINESS COURSES	Microeconomics	Management Information Systems	Fundamentals of Accounting
TECHNICAL SKILLS	Programming Languages		
	<ul style="list-style-type: none">• Java• C• C++	<ul style="list-style-type: none">• PHP• Ruby (on Rails)• SQL (MySQL)	<ul style="list-style-type: none">• HTML• CSS• JavaScript/Ajax
	Familiar with both Microsoft Windows and Mac OS X, and functional knowledge of Linux-based systems.		
	Experienced in Adobe Photoshop and Flash graphics applications.		
WORK EXPERIENCE	Apple Store – Mac Specialist – July - August 2006, December 2006		
	Worked as a retail salesperson for Apple, Inc., selling products and services, assisting customers with technical problems, and performing general sales duties. Outperformed sales goals on select support products.		
	Independent Web Design & Development – August 2003 - Present		
	Designed, built, and maintained commercial and non-profit websites for organizations using web technologies including HTML, CSS, PHP, Ruby, MySQL, and AJAX. Collaborated directly with customers to construct unique solutions for their website needs.		
	R.K. Partners – PC Repair Technician – June - July 2004		
	Performed repair and maintenance duties on client PC's, removed malicious Windows software, upgraded hardware, and gained experience in a workplace setting.		
	Web Hosting Provider – April 2004 - 2006		
	Provided inexpensive web hosting service to friends and family for a monthly fee. Became competent in basic server management and customer relations.		
HONORS & ACTIVITIES	University Honors – Spring, Fall 2007		
	AccessAbility – Interaction Designer – April 2007 - Present		
	Developing a web application for an extracurricular project that aims to provide accessible maps of college campuses. The project was awarded a \$50,000 grant in the May 2007 by the University of Texas RGK Center through their Social Innovation Competition.		
	Association for Computing Machinery – Member – 2006 - Present		