

Objective	To acquire full time employment involving enterprise frontend development and design.
Education	The University of Texas at Austin Expected Graduation: Winter 2011 <i>Bachelor of Science in Computer Science.</i> Relevant coursework: Logic, Sets, and Functions, Algorithms and Data Structures, Computational Intelligence in Game Design (AI/Neural Networks), Design and Analysis of Algorithms, Software Engineering, Applied Linear Algebra, Number Theory. Current GPA: 2.21/4 Montgomery High School, Montgomery, TX. Graduated 34th in a class of 350. GPA: 5.5/6
Skills	JavaScript, JS libraries (jQuery/YUI), CSS, XHTML/DOM, XML, JSON, WebSockets, AJAX, REST, SQL, YQL; phpMyAdmin, Drupal, Wordpress, Silverstripe; NodeJS, Google App Engine, Django, CakePHP, Smarty, PHP, Java, Python, C++; Android application development; Photoshop, MS Office, Final Cut; administrative experience in Windows, OS X, Linux.
Experience	
Spring 2008 — present	CTL (Center for Teaching and Learning), The University of Texas at Austin, Austin, TX <i>Student Web Developer</i> I build web-based tools for use by professors and graduate students. My work also involves communicating with clients and coworkers to create a product in a timely and efficient manner. I have been a part of at least 8 web development projects. Currently, I am building a search module that will be used in several websites. This search module will work with another university developer's digital media repository to filter and deliver specific content to each of these websites. Tools used: JavaScript & AJAX, jQuery, PHP, Smarty, and Python.
May 2007 — August 2008	Montgomery Independent School District, Montgomery, TX <i>Student Technician</i> I maintained hundreds of student and teacher computers and computer networks at 8 different locations throughout the school district, performing required installations and upgrades, and supervising three other technicians. System administration experience in: Windows Server 2003
Awards and Memberships	3 rd place at 2010 Yahoo! HackU at UT Austin – <i>RiffNotes</i> , http://bit.ly/RiffNotes Best UI Design at Facebook Camp Hackathon – <i>clippFeed</i> , http://bit.ly/clippFeed
Interests	Photography (digital and film), Running, Tennis, Football, Gaming
References	Peter Keane – <i>Sr Software Developer, Liberal Arts ITS, Univ. of Texas, DASE</i> : http://bit.ly/UTDASE Peter Elam – <i>Course, Center for Teaching and Learning, Univ. of Texas</i> , http://bit.ly/UTCTL
Work Samples	Historical Textiles and Apparel Collection – http://bit.ly/SearchBrowse See: <i>Search/Browse</i> Chemistry 301 – http://bit.ly/Chem301 For students taking Chem 301 at UT, Austin eFossils – http://bit.ly/UTeFossils See: <i>Fossil Catalog</i> RiffNotes – http://bit.ly/RiffNotes Mapping Desire – http://bit.ly/UTDesire Exhibition piece at The Blanton Museum of Art Morse Code Messenger – http://bit.ly/MorseCodeMsgR
Related Links	Personal blog – http://tuckbick.com GitHub – http://github.com/tuckbick