

Sean C. Perkins

Permanent Address: P.O. Box 154 Gaysville, VT 05746
Email: perkinsean@gmail.com Cell Phone: (802) 222-7749

OBJECTIVE	An entry-level position in IT, web, or software development, willing to relocate.		
EDUCATION	University of Vermont Major: Bachelor of Arts in Computer Science, degree received May, 2013 Minor: German		
RELEVANT SKILLS	<i>Software:</i> Python, Java(working knowledge), HTML5, CSS3, PHP(working knowledge), Javascript, jQuery, MySQL, L ^A T _E X, Git, Drupal, Google Analytics, SharePoint, Visual Basic(beginner) <i>Operating Systems:</i> Linux(Debian/Ubuntu, Fedora), Windows, Mac OS X <i>Business Skills:</i> Great communication skills, works well in teams, limited working proficiency in German.		
WORK EXPERIENCE	Web Development Intern	September 2012 - December 2012	
	Brandthorology, inc. Burlington, VT		
	<ul style="list-style-type: none">• Helped work on company projects updating and implementing custom modules for Drupal 6 and 7, while also learning to use Git version control.• Used HTML, Javascript, CSS and jQuery to create and update web pages based on composites made by the graphic designer.• Routinely updated content and installed Google Analytics to monitor website traffic for client websites as well as the company's own site.		
	IT Intern	June 2012- August 2012	
	Vermont Housing Finance Agency, Burlington, VT		
	<ul style="list-style-type: none">• Main project focused on migrating PDFs and respective metadata out of proprietary Canon ImageWare software into a SharePoint intranet site. Implemented custom Visual Basic scripts to accomplish this, as well as powershell scripts to operate on the data in SharePoint.• Updated website content and made improvements to the website's PHP code.• Provided general assistance to employees within the agency, including hardware and software upgrades, system log checks, presentation setup, and daily server backup checks.		
	IT Intern	Winter Break '11-'12, '12-'13	
	Connor Homes, LLC, Middlebury, VT		
	<ul style="list-style-type: none">• Reorganized master photo collection using metadata, allowing for rapid photo search by keyword.• Created a visual representation of completed projects by exporting data from Excel into Google Fusion Tables. XML was used to add additional information to data points from a spreadsheet.• General IT and website consulting.		
EXTRA-CURRICULAR ACTIVITIES	Teaching Assistant for Intro to Visual Basic (Fall 2012) , Squash league at UVM, CS Crew, Mountain Biking, Homebrewing, Playing guitar. See my GitHub at github.com/scperkins		