

Ryan V. McGowan

2092 Middlesex road, Columbus, OH 43220
ryan@ryanmcg.com

EDUCATION	<i>Bachelor of Science</i> , Computer Science & Engineering The Ohio State University, Columbus, OH Expected Graduation: June 2013 Overall GPA: 3.663
COMPUTER SKILLS	Languages: C, C++, Java, PHP, jQuery (Javascript), CSS, SQL (MySQL) Operating Systems: <ul style="list-style-type: none">• Familiarity with common operating systems (i.e. Windows, Mac OS X)• Extended experience with Linux (e.g. Debian, Ubuntu, Arch Linux)• Some Experience with FreeBSD Software: <ul style="list-style-type: none">• Efficient with command line and text-based tools• Experience with many UNIX commands• Experience with some development tools for version control and productivity (e.g. GIT, SASS)
EXPERIENCE	Lead Web Developer Summer 2010 - StudioCT, a small Communications Technology office dealing in print media, identity, and website solutions <ul style="list-style-type: none">• Acted as an experienced consultant on several running projects immediately after hiring• Given lead role on the development of several websites built with CMS's including WordPress and Drupal despite having no prior experience with either platform• Developed several WordPress plugins to display content using jQuery and AJAX to improve user experience Freelance Web Developer Winter 2010 - 2011 <ul style="list-style-type: none">• Made a simple website with a single page design allowing the user to jump to the desired content• Implemented design for a website from Photoshop files with attention given to following good practices• Created WordPress plugin and widget to display content from Postgres database based on the accessed page
EXTRA-CURRICULAR ACTIVITIES	Vice President of the <i>Collegiate Web Developers Group</i> , a relatively new student organization at The Ohio State University which is just starting to gather clients and develop its own site <ul style="list-style-type: none">• Lead Developing role on a client's site and the organization's site• Small managerial role separating workload and teaching new members