

DAVID FURNES

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OBJECTIVE	Seeking an engineering or product design internship in the technology industry, using skills in coding, design, and usability.						
EDUCATION	University of Connecticut , Storrs, CT Dual degree, School of Engineering & College of Liberal Arts and Sciences Bachelor of Science, Computer Science, May 2013 Bachelor of Science, Psychology, May 2013 Cumulative GPA: 3.0						
NOTABLE SKILLS	<table><tr><td>Coding:</td><td>Web:</td><td>Design:</td></tr><tr><td>Objective-C, C++, Java, JavaScript, PHP, Lisp</td><td>HTML5, CSS3, SASS, jQuery, Apache, MySQL, Git</td><td>Photoshop, Illustrator, After Effects, typography, color theory</td></tr></table>	Coding:	Web:	Design:	Objective-C, C++, Java, JavaScript, PHP, Lisp	HTML5, CSS3, SASS, jQuery, Apache, MySQL, Git	Photoshop, Illustrator, After Effects, typography, color theory
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INTERESTS/ SIDE PROJECTS	<ul style="list-style-type: none">• Self-taught Objective-C and Foundation/UIKit for iOS programming, and currently in the process of creating an iPhone app for sale on the App Store.• Won a \$12,000 college scholarship for completing a five-month individual study research project (in competition with five other finalists).• Fan of tech blogs & podcasts, biking & hiking, and British television.						
WORK EXPERIENCE	One Planet Education Network , Scituate, MA <i>Design Intern</i> June 2011 – August 2011 <ul style="list-style-type: none">• Wrote, designed, and coded a landing page for customers interested in purchasing an upcoming educational game, including client-side form validation and use of Luhn's Algorithm to avoid credit card mistypes.• Provided feedback to developers after playtesting pre-release games. Engineering Student Leadership Council , Storrs, CT <i>Designer</i> April 2011 – Present <ul style="list-style-type: none">• Rebranded group to help increase student awareness of the group's purpose and activities, including a brand-new logo and website.• Created posters, tickets, email campaigns, and merchandise. University of Connecticut Student Television , Storrs, CT <i>Web Developer</i> October 2009 – Present <ul style="list-style-type: none">• Completely rebuilt and redesigned the station's aging website.• Integrated sections of the website with University of Connecticut's single sign-on system to let students quickly log in.						