

Benjamin D. Feistmann

5372 Rockinghorse Place, Oviedo, FL 32765
bfeistmann@gmail.com ▪ 561-351-7097

Education	University of Central Florida Bachelor of Science in Computer Science GPA: 3.4	Orlando, FL	May 2015
	University of Central Florida Bachelor of Arts in Philosophy GPA: 3.6	Orlando, FL	August 2013
Honors and Affiliations	<ul style="list-style-type: none">▪ Masters of Web▪ Bright Future's Scholarship▪ Louis Armstrong Music Scholarship▪ Dean's List (4 times)		
Relevant Courses	<ul style="list-style-type: none">▪ Intro to C▪ Intro to OOP (Java)▪ Computer Science I/II▪ Discrete I▪ Calculus I▪ Security in Computing		
Skills	<u>Programming Languages</u> Proficient in: PHP, SQL, HTML, CSS, C, Java, Bash Familiar with: JavaScript, Python		
	<u>Operating Systems</u> Linux (CentOS, Ubuntu, Mint), Mac OSX, Windows		
	<u>Applications/Protocols</u> Apache HTTP Server, SSH, FTP, Terminal, Vim, WordPress, Git, Putty,		
	<u>Other Languages</u> Fluent in: Hebrew and Spanish		
Projects	<u>Oake Magazine</u>	Web Developer	Jan. 2014 – Present
	<u>Description:</u> Oake Magazine is a local startup company that is looking to create an Indie culture through curating spaces (i.e. hosting dance parties). As of now the website is operating as a blog where users can discover local upcoming Orlando artists. As Oake grows in size and generates more capital, the site will evolve into an e-commerce site where merchandise and local concert tickets may be sold. <ul style="list-style-type: none">▪ Built and customized the entire front end of the WordPress site▪ Established an effective and reliable system for backing up the site with github▪ Installed and configured the Apache httpd.conf file with minimalism in mind to improve the performance▪ Installed and configured Google Analytics to track the hit count of the site as well as the type of people that visit the site		
Relevant Experience	<u>Innovative Software Products</u>	Intern	Sept. 2013 – Jan. 2014
	<u>Languages learned:</u> PHP, SQL, HTML, CSS, Javascript <ul style="list-style-type: none">▪ Coded the framework for the back end a web application, from scratch with vim, that handles three different levels of users, transactions with credit card information, and printing orders made by clients▪ Developed professionalism by reading and interpreting documentation provided by the client▪ Engaged in regular write ups called "stand ups" that tracked my success and organization as I worked on the project▪ Cultivated my communication and creative skills by working under another programmer analyzing and translating abstract concepts into efficient, security code		
	<u>Topics in Computer Science</u>	Teacher's Assistant	Aug. 2013 – Dec. 2013
	<ul style="list-style-type: none">▪ Lectured on advanced topics in Philosophical Ethics▪ Facilitated and moderate discussions in modern ethical issues pertaining to computing▪ Assisted in analyzing and grading technical papers on advanced topics in computer science		