Benjamin D. Feistmann

5372 Rockinghorse Place, Oviedo, FL 32765 <u>bfeistmann@gmail.com</u> • 561-351-7097

Education University of Central Florida Orlando, FL May 2015

Bachelor of Science in Computer Science

GPA: 3.4

University of Central Florida Orlando, FL August 2013

Bachelor of Arts in Philosophy

GPA: 3.6

Honors and • Masters of Web • Louis Armstrong Music Scholarship

Affiliations • Bright Future's Scholarship • Dean's List (4 times)

Relevant• Intro to C• Intro to OOP (Java)• Computer Science I/IICourses• 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

Operating Systems

Linux (CentOS, Ubuntu, Mint), Mac OSX, Windows

Applications/Protocols

Apache HTTP Server, SSH, FTP, Terminal, Vim, WordPress, Git, Putty,

Other Languages

Fluent in: Hebrew and Spanish

Projects Oake Magazine 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.

- 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

Innovative Software Products Intern

Sept. 2013 – Jan. 2014

Languages learned: PHP, SQL, HTML, CSS, Javascript

- 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

Topics in Computer Science Teacher's Assistant Aug. 2013 – Dec. 2013

- 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