

249 Oakland Ave.
Bouquet 301H
Pittsburgh PA 15213

DREW M. LAND

drewmland@gmail.com
(240) 575-4575
GitHub: d-land

EMPLOYMENT

Software Intern	4moms Design Dramatically Better Juvenile Products	Summer 2013
-----------------	--	-------------

- Researched 3rd party intranet solutions
- Established a relationship with 3rd party supplier
- Architected an intranet deployment and retention strategy
 - Achieved the goal of 85%+ of employees logging in per week and 50%+ logging in daily
- Developed tools to streamline the work flow of designing international sites utilizing Grunt.js and Jekyll
- Implemented visual fixes on web applications utilizing Haml and Sass
- Utilized agile methodologies across all projects

Co-Founder	Visual Shift Design Web and Graphic Design Company	Summer 2012
------------	--	-------------

- Supported the creation of custom websites
- Provided technical support to clients
- Advised customers on technical concerns
- Created wireframes for customer websites

Intern	Xecunet Data Center	Summer 2012
--------	-------------------------------	-------------

- Audited data center equipment
- Normalized equipment and billing databases
- Provided desktop support
- Developed Python script for generating database statistics

TECHNICAL EXPERIENCE

Projects

- **Personal Website** – A Jekyll based website utilizing Sass and Compass to create a mobile first responsive site. drewmland.me is live and under continuous improvement, time permitting.
- **Greek Organization Management System** – A web application, developed utilizing Ruby on Rails, Sass, and several other open source projects, which streamlines the administration of a Greek organization.
- **Fonts Website** – Developed a web scraper, utilizing Django, which collected information from fonts.com that was then displayed in a Pinterest style grid.
- **Coffee Android App** – Created an android app that displayed the different Starbuck's drink options and guided the user through how to order custom drinks.
- **Database Statistics Script** – Developed Python script to generate database statistics and information to aid in the auditing of datacenter equipment while at Xecunet.

LANGUAGES AND TECHNOLOGIES

Proficient:	Java	HTML/Haml	CSS/Sass/Compass	C
Prior Experience:	Python	JavaScript/jQuery	Grunt (Node.js)	Ruby
Prior Exposure:	Django	Ruby on Rails	Twitter Bootstrap	Node.js

Software: vim, Sublime Text 2, Photoshop, Lightroom, Altera Quartus II

EDUCATION

Pittsburgh, PA	University of Pittsburgh	Fall 2011 – Spring 2015
----------------	--------------------------	-------------------------

- Pursuing a B.S. in Computer Engineering
- Undergraduate Coursework: Data Structures (Java), Algorithms (Java), System Software(C), Computer Architecture, Digital Logic, Digital Lab, Linear Circuits I & II

ADDITIONAL EXPERIENCE AND AWARDS

- Martial Arts – Budo Taijutsu
- Brother of the Delta Chi Fraternity
- Academic Term Honors
- Steel City Ruby Conference 2013 Volunteer