### Laura Marsh

mail: lau.lyn.marsh@gmail.com cell: 510 - 456 - 8670 web: lauralynnmarsh.com git: /lauramarsh in: /laura-marsh-lm

#### **EXPERIENCE**

# Capstone Project Engineer @ Capital Group Apr 2018 - Sep 2018

- Partnered with representatives from Capital Group to build a Flask microsite with multiple interactive features that exposes users to the financial possibilities of long-term mutual fund investment banking.
- Engaged in initial requirements gathering & analysis to develop a site flow.
   Designed multiple graphic visuals to help educate and maintain user interest.
- Used Alpha Vantage API to build Javascript tools that use funds generated based on personalized user input to create and display a mock financial portfolio. Also created a nearby financial advisor location tool using Google Maps API.

# Front End Engineering Intern @ TenantBase Jun 2017 - Sep 2017

Irvine, CA

Irvine, CA

- Increased monthly visitor traffic to TenantBase's business/office real estate leasing site by ~10,000 visitors. Incorporated various SEO techniques including page speed optimization, internal linking and breadcrumbing, and generating appropriate location-based search data.
- Used Django and Wagtail for database management and dynamically generating available real estate listings within search parameters.
- Implemented feature flags to toggle different page templates for user testing.

### Android App Developer @ inWerks Dec 2016 - Mar 2017

Rancho Santa Margarita, CA

- Completely reworked social media startup inWerks's previous android

- Improved app by correcting previous project errors, upgrading UI, and modifying
- overall look and performance with modern libraries.Created new features including Geolocation tracking for finding nearby users and OR code reading for new contact addition.
- Initiated migration of mobile development environments to an Ubuntu machine.

### Firmware QA Intern @ Dell EMC

Menlo Park,

June 2015 - Sept 2015

- Worked for DSSD, a recently acquired and currently absorbed startup revolutionizing cloud storage server technologies and procedures.
- Created test suites in Python to verify basic product firm/hardware operations. Updated existing suites to match new product requirements.

### **PROJECTS**

### FabFlix HTML, CSS, JS, AJAX, JQuery, SQL, Apache TomCat, AWS EC2

- A movie browsing full-stack eCommerce web application populated with XML data gathered from IMDB.
- Ul incorporates fuzzy and full-text search, and was built following MVC architecture alongside a mirroring Android app.
- Used MySQL databases with stored procedures/external functions for data management alongside load balancing on master/slave db instances.

#### **VIPster**

#### HTML, CSS, JS, AJAX, JQuery, PHP, JSP, Java, SQL

- A small just-for-fun RESTful e-commerce web application that sells the VIP concert packages of various music artists.
- Built using HTML/CSS/JS, PHP for initial dynamic content. Later incorporated JSP and Java servlets for REST implementation.

#### Search Engine & Crawler

Python | MongoDB | ISON

- A rudimentary search engine built using Python and populated via JSON I gathered from the UC Irvine domain.
- Also built a crawler that parsed all subdomains, tokenized all words and stored them in a mongoDB along with weighted metadata, which is used to find the most relevant search results based on word frequency in a given subdomain.
- Search Engine UI displays top 10 search results given input term(s).

#### **EDUCATION**

### University of California, Irvine 2014 - Sep 2018

B.S. in Software

#### Engineering

#### Affiliations:

Theta Tau, a professional engineering fraternity
Information & Computer Science
Student Council

#### Courses:

- Programming in Python, Java, OOP
- Data Structures/ Algorithms
- Computer Networks
- Software Design
- Software Testing & QA
- HCI/UI Software Design
- Product Management
- Data Management
- Internet Apps Engineering

#### **SKILLS**

#### Languages:

Python, Java, HTML, CSS, JavaScript, SQL, PHP, JSP, JSON

#### Frameworks:

Django, Flask, AJAX, JQuery, React, REST,

Bootstrap, Wagtail

#### Tools:

Sublime Text 2, Eclipse, PyCharm, Android Studio, MySQL, Git, Linux/Unix, AWS EC2, Apache Tomcat

#### Design:

Adobe Photoshop, Illustrator

#### **ACTIVITIES**

# American Cancer Society Discovery Shop

2010 - 2014

Fremont,

CA

as a shift lead and accomplished fundraiser

#### Theta Tau Samueli Academy

2016 - 2018

Irvine,

CA

as a logic and beginner's programming instructor for high school students