





Laura Marsh

 (510) 456 - 8670  lau.lyn.marsh@gmail.com  lauralynnmars.com  /in/laura-marsh-lm

Experience

Senior Design Project — Capital Group

APR 2018 - CURRENT

- Improved company site's main information pages and increased site traffic
- Built an info microsite using Python, Flask, alongside HTML/CSS/JS (with industry standard libraries).
- Followed Agile methods over the course of a full design process.

Front End Development Intern — TenantBase

JUN 2017 - SEPT 2017

- Increased site traffic by implementing SEO techniques on main website market pages.
- Used Django, Wagtail, Python for dynamically generated site content.
- Used HTML/CSS/JS for UI and Implemented feature toggling for testing future site vers.

Android App Dev — inWerks

DEC 2016 - MAR 2017

- Developed main inWerks Android application
- Fixed previous project errors, upgraded UI, and improved performance.
- Used Android Studio running on an Ubuntu machine.

Firmware QA Intern — Dell EMC / DSSD

JUN 2015 - SEP 2015

- Used Sublime Text 2, Python to create test suites to verify basic product firmware and hardware operations.
- Worked closely with teammates and mentors following Agile methodology.

Projects

FabFlix — HTML | CSS | JS | (my)SQL | Java | Apache TomCat | AWS

- Full-stack film/movie eCommerce site created with Java Servlets using caching, session attributes, and backend MySQL database queries.
- UI made with HTML/CSS/JS with AJAX, JQuery following MVC architecture.
- Also created a mirroring Android app that interacts thru HTTP Requests.
- Hosted on AWS EC2 using Apache Tomcat, incorporates load balancing on master/slave database instances.

VIPster — HTML | CSS | JS | PHP | JSP | Java | SQL

- A small RESTful mock e-commerce web application that sells the VIP packages of a variety of artists.
- Built using HTML/CSS/JS, AJAX, JQuery, PHP for dynamic content.
- Used JSP and Java servlets for REST implementation.

Search Engine & Crawler — Python | MongoDB | JSON

- A rudimentary search engine built using Python and populated via JSON I gathered from the UC Irvine domain.
- Built a small crawler in Python that crawled subdomains and tokenized all words and stored them in a mongoDB with weighted metadata.
- Crawler UI displays top 10 search results given input term(s).

Education

B.S. in Software Engineering

University of California, Irvine

SEPT 2014 - AUG 2018

Affiliations:

- Theta Tau, a professional engineering fraternity
- Information & CS Student Council

Courses:

- Programming in Python, Java, C++
- Data Structures/ Algorithms
- Computer Networks
- Software Design
- Software Testing
- HCI/User Interaction
- Software Design
- Product Management

Skills

Proficient:

- Python
- Java
- HTML
- CSS
- Javascript
- SQL
- Django
- Flask

Familiar:

- AJAX
- JQuery
- JSON
- Swift
- PHP
- JSP
- REST
- Vim

Environments/Tools:

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

Volunteering

American Cancer Society

Discovery Shop, as a shift lead and accomplished fundraiser

2010 - 2014

(Theta Tau) Samueli Academy, as a logic/programming instructor for high school aged students

2016-2018