

OCEAN RONQUILLO MORGAN

oceanronquillomorgan.github.io

CONTACT



(808)-347-9854



oronquil@usc.edu



Los Angeles, California



Linkedin.com / OceanRonquilloMorgan

SKILLS

LANGUAGES

- Java
- Python
- C / C++
- HTML / CSS
- Javascript

OTHER

- Videography
- Photography

FRAMEWORKS

- Node.js
- React.js
- React Native
- Redux
- Vue.js

BUSINESS

- Search Engine Optimization
- Digital Marketing
- Google Analytics

ORGANIZATIONS

ATHENAHACKS (2017)

AthenaSquared Committee

- Member of the volunteer committee that ensures the all-female hackathon event runs smoothly
- Assisted with videography and photography

SCOPE (2017)

Student Developer

- Selected with a < 18% acceptance rate
- Learned React.js in spring 2017 and built a variety of projects in small development teams
- Learned React Native in fall 2017 and built several mobile applications

SOCIETY OF WOMEN ENGINEERS (2017)

Member

EDUCATION

COMPUTER SCIENCE / BUSINESS ADMINISTRATION (B.S)

University of Southern California
2016 - 2020

EXPERIENCE

HackSC Junior

Organizer – Head of Marketing | Los Angeles, CA | 2017 - Present

Hackathon that fosters computer science principles for young students through an intensive one-day programming challenge.

- Responsible for rebranding and revamping the HackSC Junior website, extending social media presence, managing advertising materials, and recruiting high schoolers and middle schoolers with a minority focus

YouTube

Content Creator | 2012-2016

Launched and operated a limited liability corporation and partnered with the largest entertainment network on the platform.

- Developed branding expertise, marketing strategies, and SEO techniques to generate over five million unique web hits
- Managed monetized content and established proficiency with cross-platform post-production software

PROJECTS

Notekeeper – *Full-Stack Web Application*

Vue.js

- Notebook application with fully integrated user authentication and realtime database using Firebase
- Implemented state management with Vuex
- Created with Vue.js on the front-end, Node.js / Express on the backend

Recipe Finder – *Web Application*

React

- Food finder application that allows a user to enter any ingredient or dish and store their favorite recipes
- Implemented state management with Redux
- Utilized the Recipe Puppy API

Web Search Engine – *C++ Project*

C++

- Built a simple web search engine from scratch
- Implemented a web crawler which retrieves all pages from the web and parses through user queries

The Social Network – *C++ Project*

C++

- Social network model application allowing users to be added, friend connections made, etc.
- Implemented a Breadth-First Search algorithm for computing shortest paths, friend suggestions, and disjointed user sets
- Handled a user database using classes and file I/O techniques

String Parser and Evaluator – *C++ Project*

C++

- Implemented a custom Stack abstract data type from scratch, with all operations running in O(1)
- Reads expressions consisting of strings and operations from a file and evaluates the given expression