

# Daniel Sung

✉ danielsung94@gmail.com  
☎ 951-332-1800  
🌐 github.com/dssung  
🏠 www.danielsung.xyz

Full stack developer with proven team working skills, eager to learn and apply new experiences to the software industry.

## Education

University of California,  
San Diego

Computer Science B.S.  
2017

## Coursework

Algorithms  
Data Structures  
Software Engineering  
UX Design  
Human Computer Interactions  
Web Client Languages  
iOS Development by CodePath  
Databases  
Data Mining  
Operating Systems  
Compilers

## Languages

JavaScript  
HTML/CSS  
Java  
Python  
Swift  
C/C++  
Objective - C  
SQL

## Tools

AngularJS  
Node.JS/Express  
MongoDB  
Meteor/Blaze  
React.JS  
xCode  
jQuery  
REST  
Bootstrap  
Git  
Unix

## Projects

### UCSD Basketball iOS App

[dssung.github.io/UCSD\\_Basketball](https://dssung.github.io/UCSD_Basketball)

*Objective - C, xCode*

- Designed and created view controllers for news, schedule, box scores, roster, player stats/profile, standings and team stats for both men and women teams.
- Created parser to scrape player and team stats from UCSD Athletics site's HTML table.
- Obtained links to schedule, scores and news through UCSD Athletics' RSS feed.
- Implemented with auto layout constraints

### UCSD Trekker

[ucsdtrekker.herokuapp.com](https://ucsdtrekker.herokuapp.com)

*Node.JS/Express, AngularJS, Google Maps API, FullCalendar API, HTML/CSS, Bootstrap*

- Designed and created interactive route tracer for UCSD students and their class locations
- Created calendar feature using FullCalendar API, which allows users to submit their
- Implemented toggle current location function which either routes from current location or first course.
- Currently extending app to feature "hotspot" locations by using Google Places API and user account settings allowing users to find nearby food/study/lounge/nap spots similar to Yelp.

### Cook Top

[cooktop.herokuapp.com](https://cooktop.herokuapp.com)

*Node.JS/Express, Handlebars, JQuery, AJAX, Spoonacular API, HTML/CSS, Bootstrap*

- Allows users to add/edit items into grocery list, which can then be moved to their inventory.
- Implemented recipe recommender based on user given preferences/restrictions by integrating Spoonacular API.
- Created wireframes of app pages using Sketch in order to modify and guide the design of web application

### CodePath iOS Projects

[github.com/dssung/Yelp](https://github.com/dssung/Yelp)

*Swift, Yelp API, Twitter API, Parse*

- Implemented and extended projects which include a Yelp clone, Twitter clone, Instagram and Parse Chat using their respective APIs and Parse.

## Experience

### Center for Applied Internet Data Analysis, SDSC

March 2017 - Present

*Web App Developer, Research Assistant*

- Designed and coded web app/game to collect crowdsourced data on trace routes and quality of experience (QoE) at <http://crowdtrace.caida.org:8000>
- Implemented interactive map that plotted points and internet routes from database collections, using AngularJS and Ammap API.
- Created app wireframe and responsible for UI/UX design decisions.
- Developed front-end functions such as user accounts, game functionality, game walkthrough tutorial and admin dashboards using Blaze.
- Coded backend functions, such as user accounts, database security, admin functionality, location generation using Meteor and MongoDB.

### The UCSD Guardian

October 2013 - June 2015

*Associate Sports Editor*

- Collaborated with the design team and editor board for layout of each biweekly issue
- Proofread 150+ staff articles and trained three staff writers for three future editor/writer positions.
- Interviewed multiple student athletes and coaches for over 70+ sports features and stories.