

San Diego, CA 92121
+1 (714) 309 8789
ryankang1397@gmail.com

<https://www.linkedin.com/in/ryankang2/>
<https://github.com/ryankang2/>
<https://ryanhkang.com/>

Ryan Kang

Technical Skills

Strong: JavaScript ES5/ES6, jQuery, HTML5/CSS3, React, AJAX, REST API, PHP, MySQL, Bootstrap, Materialize, Agile Methodology, Debugging (Chrome Dev Tools)

Experienced:, Java, Object Oriented Programming, Node.js, Objective C, C++

Tools: Linux, Version Control (Git), GitHub, Eclipse, Visual Studio Code, Amazon Web Services, Postman, MeisterTask

Applications Developed

getDevJob(you)

- Launched web application that acts as job board aggregator for web developers and software engineers
- Designed with **React.js+Redux** for website design and constructed a **PHP** backend and **MySQL** database to store information on users and job postings such as description, salary, company information, expected salary
- Implemented **AJAX** calls to **APIs** such as Jooble, Adzuna, Google Maps to retrieve job postings and company information/history

SteadyEats

- Deployed web application that shows nutrients information of a food item and directions to nearby restaurants
- Utilized **HTML5** to create a simple user interface and invoked **Bootstrap** to aide in website responsiveness
- Envoked **AJAX** calls to Nutritionix, Yelp, and Google Maps to gather nutrients information and retrieve nearby restaurant locations and its respective Yelp reviews

Six Degrees of Kevin Bacon

- Developed a **C++ program** that posits that any two Hollywood actors are connected to each other
- Parsed text file of actor names, movie names and movie year dates into **Hashtable** structure and output text file containing the degree of separations between two different actors that act in the same movies
- Utilized graph searching algorithms (**Depth First Search**, **Breadth First Search**, **Dijkstra**) to find minimal sequence of movies that connects any two actors
- Individual project that required **+20 hours** a week in a 3 week span of planning and programming

Work Experience

Sales and Marketing Specialist for Applied Solar Energy Solutions

June 2016 – September 2016

- Traveled to different neighborhoods to persuade homeowners to purchase solar power panels
- Exceeded weekly company goals of setting up two appointments a week
- Promoted creative sales enhancement methods to management to improve communication with homeowners

Education

University of California, San Diego

Expected Graduation: December 2019

- Pursuing Bachelor of Science in **Mathematics-Computer Science**
- Relevant Courses: Advanced Data Structures, Design and Analysis of Algorithms, Discrete Mathematics, Introduction to Numerical Analysis, Computer Organization and Systems Programming, Software Engineering

LearningFuze Accelerated Web Development Program, Irvine

June 2018 – September 2018

- Full immersion program that required over 12 hours a day of hands-on programming in a simulated workplace environment