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.is+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

Expected Graduation: December 2019

- 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

- 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