Justin Chang

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Education

UC Santa Barbara BS, Computer Science Expected Grad June 2024

Relevant Coursework

Multivariable Calculus Linear Algebra Statistics and Probability Java Programming C++ Programming

Links

github.com/just-in-chang justinchang.xyz linkedin.com/in/just-in-chang

Skills

Languages

JavaScript, Java, Python, C++, Elixir

Libraries

React.js, Express.js, Django Rest Framework, Phoenix

Miscellaneous

Git, Unix

Others

Chinese (Mandarin)
Task Dedication
Project Management
Agile Development

Leadership

Eagle Scout Varsity Swim Team Captain Water Polo Team Captain

Experience

Ortexo

Software Engineer | July 2020 - September 2020

- Worked with a scrum team in biweekly sprints to develop company products, the company blog, and the company website
- Developed endpoints for the **REST API** that handled user profile data in **Express.js** for NPO Core, a platform to help the growth of nonprofits
- Interfaced with MongoDB through the Mongoose ODM to store organization posts and user session data for NPO Core
- Designed **React.is** components to display 200+ organizations and posts

SUSTaiN

Front-end Web Development Intern | March 2019 - July 2019

- Utilized React.js and Bootstrap to develop the front-end of a website
- Created function React components using states, props, and media queries

Projects

Jelli | September 2020

- A **full-stack** web application to help users manage projects and tasks through a card-based organization system
- Created a normalized data model in Django Rest API that used PostgreSQL
- Performed unit tests using Django Test-Execution Framework
- Utilized Cypress to perform End to End tests for React.js components

Pathfinder | June 2020

- A JavaScript widget that generates and solves mazes
- Implemented Kruskal's algorithm to randomly generate a maze
- Used Dijkstra's Algorithm and A* Search Algorithm to efficiently determine the shortest path through the maze
- Added animated GUI to portfolio website using React.js and HTML5 Canvas to display the maze and the traversed path

Akira Bot | August 2019

- Profile analysis tool made in **Discord.js** framework
- Utilized Google Drive and Google Sheets API to manage the point system for a 100+ player game organized by Lynbrook High School
- Included features to calculate leaderboards, add/remove from a player's point balance, create new players, and disqualify players

Cookie IDE | April 2019

- Created a JavaFX drag and drop development environment for JavaFX GUI components and applications
- Implemented socket programming over TCP to save and retrieve files