JASON "HAEJUN" CHUNG

Software Engineer

haejun.chung210@gmail.com

862-485-6213

NYC Metropolitan Area

 in in/haejunchung

SKILLS

Proficient



AWS MongoDB Google Firebase

EXPERIENCE

Software Engineer - Volunteer

The Giving Grape, Inc.

- Jul 2020 Present
- New York, NY
- Redesigned and added new features to the site during the rebranding, including overhauling the signup and contact forms
- Refactor existing codebase to prepare for scalability and update documentation as needed
- Collaborate with marketing and creative teams to discuss priorities, new features, and product roadmap to responsibly expand services and capabilities

Growth Marketing Manager

Rockets of Awesome

- **May Dec 2019**
- New York, NY
- Supervised all digital marketing channels, increased ROAS by 60% during the heart of Back-to-School season
- Within the first 100 days, achieved a 300% increase in ROAS within the the Google Ecosystem, beating internal forecasts
- Identified inefficiencies in the sales funnel (user journey, pixel mapping, landing pages) and worked cross-functionally to ensure every step of the sales funnel was fully optimized

Campaign Manager

Unified

- Nov 2017 Feb 2019
- New York, NY
- Managed growth of several high-value enterprise clients like AT&T,
 Spotify, and Toyota; continually exceeded target KPIs
- Trafficked 500+ campaigns across multiple social ad platforms and averaged \$8 million in media spend per month
- Trained new hires on digital advertising best practices, and various optimization methods to set them up for success

Ads Trafficker » Sr. Trafficker » Sr. Account Manager Revolution Messaging

- **i** Jun 2015 Aug 2017
- Washington, DC
- Served as a key member of the Bernie Sanders' presidential bid campaign; trafficked social ads that averaged 200% ROAS
- Worked closely with 20+ clients to evaluate their needs; relayed digital strategies and media plans based on client goals and KPIs

PROJECTS

Hoopsbnb (Rails, React, Redux, PostgreSQL)
A functional clone of Airbnb that allows users to book
basketball courts

LIVE LINK

G GITHUB

- Employed Google Maps API that shows the locations of basketball courts using map markers and fetches an updated list of courts based on user interactions like zooming in/out
- Enabled a search feature using Active Record queries to only display the filtered listings returned in the HTTP response and update the bounds of Google Maps accordingly
- Designed a RESTful API, enabling data like reservation and login details to persist in an online database

Zoe (MongoDB, Express.js, React, Node.js) A personal assistant web app that provides weekly meal plans based on health goals

B LIVE LINK

GITHUB

- Implemented a multi-page signup form, allowing the app to efficiently collect information about the user's dietary restrictions, vitals, and credentials, storing them in MongoDB
- Utilized Spoonacular API to fetch food recipes based on user's dietary restrictions, which are included in the Axios request to the API, and proprietary caloric intake formula
- Served as a liaison between back/frontend teams, assisting wherever needed to alleviate bottlenecks

DigiDex (JavaScript, HTML, CSS, Webpack)
An interactive business card web app that complements physical business cards

\$ LIVE LINK

G GITHUB

- Created a customizable business card that includes alluring animations using CSS and canvas.js elements
- Took advantage of JavaScript's capabilities to manipulate the DOM, allowing users to see their changes in real-time
- Applied an external library, Pickr.js, for users to fully customize the background color of the template

EDUCATION

App Academy

a Jan 2020 - May 2020

1000-hour immersive full-stack web development program with less than 3% acceptance rate

The George Washington University

Class of 2014

Bachelor of Arts in Psychology 3.5/4.0 GPA - Cum Laude Honors Recipient