Daniel Duong

University of California, Irvine — Class of 2018 — Mechanical Engineering Garden Grove, CA | (714) 244-7736 | <u>dvduong13@gmail.com</u> | danielduong.com

Projects

Free Japan Flight Dec. 2020 - Present

- Built a website guide to earn a free flight using React to generate a static site and deployed to S3
- Created a reusable component that is updateable from a JSON file to render a list of credit cards

Instadroid Apr. 2020 - Present

- Built an Instagram automation application for Android to increase engagement and followers
- Utilized Accessibility Service API to simulate scrolling and clicking to automate common tasks
- Used SQLite to save daily routines and success/fail logs & RecyclerView to display this data

Kawaii Pet Prints Jan. 2020 - Feb 2020

- Developed an image proofing app that allows a graphic designer to upload completed artwork where customers are able to approve the work with a selection of backgrounds
- Wrote 9 API endpoints for logging a customer in, retrieving data, updating data, and uploading images

Aquarium PAR Database

May 2019 - Present

- Built a web app using ReactJS and NodeJS to share aquarium PAR data on various lighting fixtures
- Developed REST API & utilized DynamoDB and AWS S3 with Cloudfront CDN to store data and images
- Applied CSS to style responsive pages for desktop and mobile devices
- Generated net positive revenue & averaged 500 users per month in 2020

How Many Jelly Beans?

Jan. 2019 - May 2019

- Built a web app using ReactJS, NodeJS, and PostGreSQL to rank players participating in a fundraising guessing game
- Wrote 9 API endpoints to control the flow of data and utilitized sockets.io for real-time updates of new players and calculating rank when the game ends

Relevant Coursework

UCI Classes

- EECS 12 Introduction To Programming: Learned how to use data types, functions, control flow, recursion, object-based programming
- MAE 106 Mech Systems Lab: Worked in a team of 3 to construct an autonomous robot to navigate a
 course, took on the role of Arduino Programmer to get data from magnetometer and reed switch to
 control servo angles for steering the robot

Udemy

 Colt Steele's Web Developer Bootcamp: Learned about CSS, HTML, JavaScript, DOM manipulation, server side NodeJS, & command line basics

Work Experience

Administrative Assistant

January 2017 - Present

Interval House | Long Beach

- Processed incoming grant/auction checks to be deposited into our accounts & pay monthly expenses
- Reviewed client check requests, enter expenses into Quickbooks and cut rental assistance checks
- Researched hotels around the world to request room donations for our yearly auction

Skills

- Java, JavaScript / HTML / CSS, ReactJS, VueJS, ExpressJS, SASS, npm, REST API, MySQL
- Amazon Web Services (AWS) S3, Lambda, DynamoDB, CloudFront
- Programs Git, Microsoft Visual Studio, Postman, Adobe Illustrator