Henry Ryu

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Summary

Software Engineer seeking to build fast and functional products with great user interfaces. Experienced in JavaScript, React.js, Redux, Node.js, Ruby on Rails, MongoDB, Express.js, jQuery, SQL, HTM5, CSS3, and Git.

SOFTWARE ENGINEERING PROJECTS

Eat Together - Software Engineer (React/Redux, JavaScript, Node.js, MongoDB, Express.js, CSS, and HTML)

Live Site | Github

A web app to help groups match everyone's dietary preferences and location to restaurants and bars

- Architected SPA (Single-Page Application) using best practices in state management by incorporating React with Redux
- Implemented fully responsive, device-agnostic front end web page using React, CSS flexbox, and media queries
- Integrated search feature with Mapbox API to show business locations in a map view
- Constructed user authentication with Passport.js and BCrypt for password hashing
- Conducted code reviews and assisted other team members with building UI

Yocal - Software Engineer (React/Redux, Ruby on Rails, and Postgres database)

Live Site | Github

A clone app showcasing the major features and functions on Yelp

- Produced reusable react components to mimic Yelp's design system
- Integrated Yelp Fusion API with Ruby on Rails backend to display restaurants
- Implemented a fast search feature that auto-completes by front-loaded results and filtering by Regular Expressions
- Developed feature for users to upload their images to the AWS S3 backend that is optimized with Active Storage

Radiology Cases Project - Software Engineer, May 2019 – Aug 2019

- Built website from the ground up with React and Node.js that shows case studies designed to mimic a real working environment for radiologists
- Implemented reusable UI components and developed features to display thousands of x-rays images with annotations
- Planned project scope and features with the client for incremental rollout
- Used GitHub for version control and collaboration across the team

3D Path Finder - Software Engineer (JavaScript, CSS, and HTML)

<u>Live Site</u> | <u>Github</u>

A single page app that visualizes path finding algorithms

- Implemented efficient algorithms such as Dijkstra's algorithm to find the shortest path of nodes
- Created an easy-to-understand visualization to display the shortest path using javascript and CSS

EXPERIENCE

GIS (Geospatial Information System) Editor

Contractor, Apple, Nov 2018 - Dec 2019

- Generated geospatial data from multiple data sources in accordance with project-specific guidance
- Wrote custom SQL queries to generate and manage GIS databases using PostgreSQL
- Utilized SQL data type validation to perform quality assurance and quality control of geospatial data collection

GIS Technician

Ecocity Builders, Sep 2017 - Jan 2019

Responsible for GIS technical support such as data management and creating web apps as projects' outcomes

- Manipulated geolocation data using Python to curate an interactive web map in ArcGIS
- Reduced metadata production time by 60% with automated GIS workflows in Python

EDUCATION

App Academy - *Immersive software development course with a focus on full-stack web development (Spring 2020)* **University California, Berkeley** - *Master of City Planning (Fall 2017)* **Hongik University** - B.S. Urban Engineering (Spring 2015)